(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRADUATE (BACHELOR)				
COURSE CODE	ΤΥΠ104		SEMESTER	1	
COURSE TITLE	Painting I + F	ree drawing I			
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	omponents of the course, e.g. credits are awarded for the whole HOURS			CREDITS	
professors and students practice in th	refer toteaching carried out by 25 21			21	
Tutoring, learning of tools and new	new expressive media (especially digital) 3				
Add rows if necessary. The organisation of methods used are described in detail at (d)	ws if necessary. The organisation of teaching and the teaching				
COURSE TYPE general background, special background, specialised general knowledge, skills development	Scientificarea, skillsdevelopment				
PREREQUISITE COURSES:	Knowledge of basic principles of analogic drawing (it is a requirement for entry at the Department through special examinations)				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:					
IS THE COURSE OFFERED TO ERASMUS STUDENTS					
COURSE WEBSITE (URL)	https://z1-8.	https://z1-8.blogspot.com/2018/11/2018-19.html			ml

(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

After course completion students will be able to:

- -understand basic issues related to visual arts language
- -interpret and apply synthetically basic concepts of image

At the same time they will start familiarizing themselves with different expressive media and the process of visual arts creation

-They will be able to compile rudimentary visual arts suggestions

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...

-Search for, analysis and synthesis of data and information

- Criticism and self-criticism
- Production of free, creative and visual arts thinking

The main aim is for students to understand the basic principles of drawing and space organisation, so as to introduce themselves to the visual arts language and vocabulary and consequently to the process of research and methodology for the development of the topic and the building of a strategy for depiction.

(3) SYLLABUS

The workshop aims at contributing to the development of an extended visual arts practice and introduce students into contemporary visual arts pursuits as they are formed through the broadness and variety of the expressive media.

Special emphasis is placed on understanding the visual arts vocabulary, familiarization with the expressive media, methodology and topic development, research and collection or related material, as well as the documentation of the creative process and the formation of a personal style.

- The course includes practice, theory and implementation of assignments on the basic principles of drawing and synthesis, understanding of the formation of light on the surface, depiction of mass and space organization.
- In addition, students need to present a visual arts work, on the basis of special topics, with free
 use of media and techniques. Lectures during the semester on the requested topics and
 presentations/analyses of artists' works.

The development of the course content takes place in 13 weeks as follows:

- Lectures on the required topics (different each academic year) and presentations/analyses of artists' works.
- Tutorials
- Team corrections: analysis of typical errors or solutions of the students' work in the presence of all students and professors of the course.

Note: The course is continued and connected with the course Painting II = Free drawing II, in the second semester.

(4) TEACHING and LEARNING METHODS - EVALUATION

DFI IVFRY

Face-to-face, Distance learning, etc.

- Face-to-face

-Tutorials

-Lectures on the required topics and presentations/analyses of artists' works.

USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY

Use of ICT in teaching, laboratory education, communication with students

Internet use to search for information and analysis of visual arts works and artists.

Screenings of audio-visual material.

Digital platform (blog) with summaries and bibliography of the lectures and the presentations

TEACHING METHODS

The manner and methods of teaching are described in detail.

Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.

The student's study hours for each learning activity are given as well as the hours of nondirected study according to the principles of the ECTS

Activity	Semester workload
Lectures/seminars on issues of	6 lectures x 1 hour
visual arts research	
Workshop practice / artistic	
creation: Studies in natural:	
Workshop syntheses and free	25 x 13= 325 hours
topics	
Tutorials	
Projectwork	Additional workload / homework
Artistic creation	150 hours
Tutorial, learning of tools and new	
expressive media	3 x 13= 39 hours
Interaction of the visual arts	
workshops	
Educational visits to museums,	
galleries and exhibition spaces in	
Greece and abroad	
Course total	21 ECTS / 520 hours

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Monitoring the development/progress of students' visual arts skills through assignments during the semester

Public presentation: exhibition and support of the students' visual arts work at the end of the semester (in the presence of all students and course professors)

The student performance evaluation process and criteria are determined and accessible in the course website.

Η διαδικασία αξιολόγησης και τα κριτήρια είναι προσδιορισμένα και προσβάσιμα στην ιστοσελίδα του μαθήματος.

https://z1-8.blogspot.com/2018/11/2018-19.html

(5) ATTACHED BIBLIOGRAPHY

- Course bibliography:

A) Rudorf Arnheim: Τέχνηκαιοπτικήαντίληψη, Θεμέλιο, Αθήνα, 1999 (offeredfromEudoxus)

- Suggested bibliography:

-Johannes, Itten: Design and form, Thames and Hudson, London 1983

-Johannes Itten - The Art of Color

-Johannes Itten's preliminary course at the Bauhaus 1919-1922

-Kandinsky: Σημείο, γραμμήστοεπίπεδο

-Klee Paul: Theory of modern art, Kalvos, Athens

- -Klee Paul: Η εικαστική σκέψη. Τα μαθήματα στη Bauhaus, Εκδ. Μέλισσα, Αθήνα, 1989
- -Gyorgy Kepes, *Language of Vision*. Chicago: Paul Theobald, 1944. Reissued: New York: Dover Publications, 1995. ISBN <u>0-486-28650-9</u>.

-Gyorgy Kepes, Vision + Value Series, including *The Education of Vision. Structure in Art and Science. The Nature and Art of Motion. Module, Symmetry, Proportion, Rhythm. Sign, Image, Symbol. The Man-Made Object.* New York: George Braziller, 1965-66

- -Rudolf Arnheim, 1954/1974: Art and Visual Perception: A Psychology of the Creative Eye. Berkeley and Los Angeles: University of California Press. ISBN 978-0-520-24383-5.
- -Rudolf Arnheim, 1969: Visual Thinking. Berkeley: University of California Press. ISBN 978-0-520-24226-5.
- -Baudrillard, J. Περίσαγήνης, ΕΞΑΝΤΑΣΕΚΔΟΤΙΚΗΑ.Ε, Αθήνα, 2009
- -Rosset, Clement: Το πραγματικό και το διπλό του. Δοκίμιο περί αυταπάτης. Εκδ. Αρμός, Θεσσαλονίκη 2009
- -NotesbyX. Bitsikas: «Drawing: systemofanalysis and communication» (http://z1-2.blogspot.gr/2012/02/blog-post_04.html),
- «Elements of space perception» , «Ηδόμησητουφωτόςπάνωστηνεπιφάνεια. Η έννοια της υφής» (http://zl-2.blogspot.gr/2014/01/h-h.html)

In addition, depending on the assignment topic, books, internet resources and sources from the University library are suggested. Summaries and bibliography of the lectures and the presentations are accessible at: http://z1-2.blogspot.gr/2012/02/blog-post.html

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART				
LEVEL OF STUDIES	UNDERGRADUATE				
COURSE CODE	TYI105 SEMESTER 1				
COURSE TITLE	Sculpturel +	Free Drawingl			
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	mponents of the edits are award	e course, e.g. led for the whole	WEEKLY TEACHING HOURS		CREDITS
Twenty-three hours per week include: Course delivery-presentations-Louthe Sculpture Studio Discipline and expression exercise Sculpture Studio Collective management of the Source Studio	ses by students	staff of		21	
Workshop applications of illustrating work materials (Methods-Materials-Tools) Working with plaster Add rows if necessary. The organisation of		5			
methods used are described in detail at (d,		ne teaching			
COURSE TYPE general background, special background, specialised general knowledge, skills development	Skills develop	ment			
PREREQUISITE COURSES:	Basic principles of Drawing- volumetric perception and drawing transfer from natural (covered by special examinations for entry in the School of Fine Arts)				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (Italian and English)				
COURSE WEBSITE (URL)		rg/scultura facebook.com/gro ıron.blogspot.com,		9331	78/

(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 completion of the semester students will be able to understand:

- The aesthetics and content principles in sculpture- analysis-synthesis
- The plastic translation of rules for arranging mass from natural and transfer of these rules to sculpture (clay, plasticine, plaster)
- The principles of visual arts personal style and aesthetic expression
- The principles of a critical outlook of phenomena in the visual arts field and to introduce the use of

methodological tools of expressing aesthetic rules in their personalresearch.

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...

• Familiarization with visual arts Language and Vocabulary

- Understanding and management of collective (team) programs and aims of the Sculpture Studio
- Evaluation-self-evaluation of results of individual and collective visual arts research
- Responsibility and collaborative work, as determined by the concept "Laboratory"
- Application of methodological tools in visual arts research (search for, analysis, synthesis)
- Perception of three-dimensional analogical Space and Scale.

(3) SYLLABUS

The course content of the 1st semester of Sculpture Studio aims at introducing students to the three-dimensional field of analogical plastic-sculptural expression.

- I. Studio practices combined with the valuable help of the theoretical framework, aim at developing the student's visual arts perspective and research taking into account:
 - The historical language/plastic pluralism of expression
 - Techniques technological innovations
 - The contemporary political and social environment
 - The Greek and foreign visual arts experience
- II. Presentations-lectures from the teaching staff of the Sculpture Studio aim at making students active agents in the visual arts field of the social environment. The aim is achieved through:
 - Collaborative work (the concept "LABORATORY")
 - Experimental creative student expression

The course (1st semester) is developed in 13 weeks and is completed with the winter semester examinations. Its contents include:

- Lectures and presentations related to the themes of the required exercises (evaluation subjects of the winter semester)
- Tutorial, self-reflection and student feedback in relation to the produced work.
- Collective observations and evaluation of good practices in the produced work.

The exercises are "discipline" exercises and "free expression" exercises.

Note: The Sculpture courses (semesters) are sequential and the "discipline" exercises are obligatory for students attending the course.

The lectures – presentations are open for students wishing to attend them. The "discipline" exercises can be done freely by students from other semesters, provided there is enough space in the Studio.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY

Face-to-face, Distance learning, etc.

Face-to-face, tutorial. Self-reflection and feedback collectively. Lectures, presentations, visits to exhibitions and workshops. Participation in projects, workshops, events and cooperation with local institutions and local authorities.

USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY

Use of ICT in teaching, laboratory education, communication with students

ICT for Teaching and Communication with students, as well as digital technologies in Studio Education, for joint analogical and digital Sculpture, with applications aiming atpromoting plasticity and scale of form in space.

TEACHING METHODS

The manner and methods of teaching are described in detail.

Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.

The student's study hours for each learning activity are given as well as the hours of nondirected study according to the principles of the ECTS

Activity	Semester workload
	7 Δ/Π/Σ X 1 hour
Lectures/Presentations/Seminars	
in topics related to	
Plastic/Sculpture expression	
Studio exercises: Discipline and	25 X 13 = 325hours
Free Expression exercises,	
Volumetric Drawing from natural	
for sculptured head, Form and	
Synthesis studies with pliable	
materials (clay, plasticine)	
Projects outside of the Studio for	Additionalworkload 128hours
examination Book	
Transferring to plaster works of	5 X 13 = 65 hours
plastic/sculptural creation	
(working with plaster),	
knowledge and use of materials	
for illustrating works,	
introduction to the creation of	
visual utilitarian object with the	
use of digital tools	
Course Total	21ECTS – 525hours

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Duringthesemester:

- Informal evaluation and self-evaluation, with observation on a weekly basis, of the visual progress and capability of students in relation to their produced work in the studio.
- Periodic personalized cooperation with observations in relation to the students' produced work outside of the studio.
- Periodic short project presentations by students for the development of their dialectical skillsin relation to supporting their ideas and visual application.

The final evaluation of the spring semester involves a public presentation-exhibition and support of students' visual work, with self-evaluation and evaluation from the teaching staff on the basis of objective criteria and the participation of each student in the dynamics of the Sculpture Studio.

The required elements for participation in the examination, as well as criteria for the final evaluation of the semester are clearly displayed in the Sculpture Studio.

- Η ΑΝΑΓΚΑΙΟΤΗΤΑ ΤΗΣ ΤΕΧΝΗΣ Ερνστ Φίσερ, ISBN 960-310-103-6, Εκδ. Θεμέλιο 2000[in Greek]
 THE NECESSITY OF ART Ernst Fischer, ISBN 960-310-103-6, Themelio 2000
- Το τσόχινο καπέλο Γιόζεφ Μπόις: Η διήγηση μιας ζωής-llcapellodifeltro. JosephBeuys: Unavitaraccontata Συγγραφέας: DomizioDurini, Lucreziade Μεταφραστής: Μανδάνη Μαρία Εκδότης: Εξάντας ISBN: 960-256-313-3 Έτος Έκδοσης: 1997 [in Greek]

ThefelthatJosephBeuys: Alife'snarrative-Ilcapellodifeltro. JosephBeuys: UnavitaraccontataAuthor: DomizioDurini, LucreziadeTranslator: MandaniMariaPublisher: ExandasISBN: 960-256-313-3 PublicationDate: 1997

- Λιμναία Οδύσσεια Κείμενα καισυνεντεύξεις 1966-1989 Γιάννης Κουνέλλης, κ.ά. μετάφραση:
 Ανταίος Χρυσοστομίδης εκδ.: Άγρα / Γκαλερί Bernier 1991 ISBN 960-325-026-0, ISBN-13 978-960-325-026-5 [inGreek]
 - Limnaia Odysseia Textsandinterviews 1966-1989 G. Kounellis, etal. translation: A. ChrosostomidisPublisher.: Agra / BernierGallery- 1991 ISBN 960-325-026-0, ISBN-13 978-960-325-026-5
- Κουνέλλης: M/S Ιόνιον Πειραιάς Κατερίνα Κοσκινά, Thomas Mc Evilley, Marco Gherardi έργα: Γιάννης Κουνέλλης, φωτογράφιση: Μανώλης Μπαμπούσης, επιμέλεια: Κατερίνα Κοσκινά, μετάφραση: Γιάννης Γκούμας, David Britt, εκδ.: Μπάστας, 1997, ISBN 960-7418-24-7, ISBN-13 978-960-7418-24-1[in Greek]

Kounellis: M/Slonion PireausK. Koskina, ThomasMcEvilley, MarcoGherardiworks: G. Kounellis, photographs: M. Baboussis, επιμέλεια: K. Koskina, translation: G. Goumas, DavidBritt, Publisher.: Bastas, 1997, ISBN 960-7418-24-7, ISBN-13 978-960-7418-24-1

- ΝΟΗΜΑΤΑ ΤΗΣ ΕΙΚΟΝΑΣ Κύριος Συγγραφέας: Χατζηνικολάου Νίκος, 1938 Εκδοτικός Οίκος: Πανεπιστημιακές Εκδόσεις Κρήτης Έτος έκδοσης: 2001 ISBN: 960-7309-65-0
 - **MEANINGSOFIMAGE**Mainauthor: N. Chatzinikolaou, 1938 Publisher: Crete University Publishing Publication Date: 2001 ISBN: 960-7309-65-0
- Conceptual Art (Taschen Basic Art Series) Daniel Marzona
- Minimal Art (Taschen Basic Art Series) Daniel Marzona. Elena Carlini
- Video Art (Taschen Basic Art Series) Sylvia Martin
- Land Art: The Earth as Canvas (Taschen Basic Art Series) Michael Lailach
- ΜΑΡΚ ΡΟΘΚΟ ΚΕΙΜΕΝΑ ΓΙΑ ΤΗΝ ΤΕΧΝΗ (1934-1969) συγγραφέας ΡΟΘΚΟ ΜΑΡΚ Εκδοτικός Οίκος : ΝΗΣΙΔΕΣ 2010, μεταφραστής ΤΟΜΑΝΑΣ ΒΑΣΙΛΗΣ [in Greek]

MARK ROTHKO Rothko TEXTS FOR ART (1934-1969) Author Mark Rothko - Publisher : Nisides 2010, translatorTomanas V.

- ΣΗΜΕΙΩΣΕΙΣ ΦΙΛΟΤΕΧΝΕΣ ΓΙΑ ΤΗ ΣΥΓΧΡΟΝΗ ΤΕΧΝΗ-(Για όσους η σύγχρονη τέχνη είναι συχνά ανιαρή) συγγραφέας Πάνος Τζώνος – εκδόσεις Παπασωτηρίου 2007[inGreek]
- ΣΚΕΨΕΙΣ ΓΙΑ ΤΗΝ ΚΑΤΑΣΤΑΣΗ ΤΩΝ ΕΙΚΑΣΤΙΚΩΝ ΤΕΧΝΩΝ-ΚΡΙΤΙΚΗ ΤΗΣ ΜΟΝΤΕΡΝΙΚΟΤΗΤΑΣ Ζαν Κλαιρ εκδόσεις Σμίλη 1993 [in Greek]
 - THOUGHTS FOR THE STATE OF VISUAL ARTS CRITICISM OF MODERNITY Jean Clair Smili Editions 1993
- ΤΕΧΝΗ ΚΑΙ ΜΑΖΙΚΗ ΚΟΥΛΤΟΥΡΑ Κείμενα των ΑΝΤΟΡΝΟ, ΛΟΒΕΝΤΑΛ, ΜΑΡΚΟΥΖΕ, ΧΟΡΚΧΑΙΜΕΡ Εκδ. Ύψιλον/βιβλία 1984 [inGreek]
 - ART AND MASS CULTURE Texts by Adorno, Löwentahl, Marcuse, Horkheimer, Ypsilon / Books Publishing House,
- L'ARTE DEL NEOCAPITALISMO Martin Damus edizioni Laterza

New York.

- Vernant, J.-P. (2003). Ανάμεσα στον Μύθο και την Πολιτική μετ. Μ.Ι. Γιόση. Αθήνα: Σμίλη.
- Σωτηρακοπούλου, Π. (2005). Ο Θησαυρός της Κέρου. Μύθος ή πραγματικότητα; αναζητώντας τα χαμένα κομμάτια ενός αινιγματικού συνόλου. Αθήνα: Ίδρυμα Ν. Π. Γουλανδρή Μ.Κ.Τ.Α. JPaulGettyMyseum, Λος Άντζελες, CycladicArtFoundation, Νέα Υόρκη [in Greek]
 Sotirakopoulou, P. (2005). The "Keros Hoard". Mythorreality? Myth or reality? Searching for the missing pieces of an enigmatic set. Athes. N. P. Goulandri Foundation. J Paul Getty Myseum, Los Angeles, Cycladic Art Foundation,
- Πανόφσκι, Ε. (1991). **Μελέτεςεικονολογίας**. ΟυμανιστικάθέματαστηνΤέχνητηςΑναγέννησης (μετ. Ανδρ. Παππάς). Αθήνα: Νεφέλη. [inGreek]
- Donohue, A. (1988). Xoana and the Origin of Greek Sculpture. Atlanta: Paperback.

(1) GENERAL

SCHOOL	SCHOOL OF	SCHOOL OF FINE ARTS			
DEPARTMENT	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART				
LEVEL	UNDERGRAD	UATE			
CODE	ТҮП103		SEMESTER	1 st	
COURSE TITLE	Printmaking	I			
INDEPENDENT TEACHII	TFACHING		ECTS CREDITS		
			4		3
COURSE TYPE	Scientific are	a			
PREREQUISITE COURSES	No				
TEACHING AND EXAM LANGUAGE	Greek				
THE COURSE IS AVAILABLE TO ERASMUS STUDENTS	Yes (English,	Spanish)			
COURSE URL					

(2) LEARNING OUTCOMES

Learning outcomes

In the framework of the course students are expected to gain a thorough knowledge of the theoretical and practical teaching of printmaking, one of the three visual arts, and especially black-and-white xylography (woodcut).

To know the basic principles underlying drawing in printmaking, to acquire the necessary skills for engraving and printing black-and-white woodcut.

To handle materials and tools with skillfulness and discipline.

To be able, through practical exercises, to transfer studies from natural pattern or free subject to the surface of the wood, to compose, engrave on the specific material and use printing media successfully.

General skills

Autonomous work

Team work

Creation of research ideas

Promotion of free, creative thinking. Development of skills.

(3) COURSE CONTENT

Black-and-white woodcut
General principles of drawing
Making drawings suitable for woodcut
Transfer to the material (wood), using carbon paper
Engraving
Printing

(4) TEACHING AND LEARNING METHODOLOGY - ASSESSMENT

TEACHING METHODOLOGY	Face-to-face		
USE OF INFORMATION AND	Use of ICT in teaching		
COMMUNICATION TECHNOLOGY (ICT)	Use of ICT in communication v	vith the students	
ORGANISATION OF TEACHING	Activity	Semester study load	
	Studio exercises	52	
	Lectures, seminars on issues of visual arts research	10	
	Artistic creation (not guided exercise) 13		
	Course total	75 hours	
STUDENT ASSESSMENT	Language of assessment: Greek Presentation of visual arts projects-exercises Presentation and discussion in the studio, formation of assessment Supporting visual arts work at the end of the semester, evaluation of the work during the semester, final conclusion concerning student assessment.		

(5) RECOMMENDED BIBLIOGRAPHY

Eudoxus: Michalis Arfaras, Printmaking and printed art, Metaixmio.

Additional Bibliography:

Dimitris Pavlopoulos, Printmaking and Graphic Arts, Kastanioti Publications
The complete printamaker, techniques / traditions / innovations, John Ross, Clare
Romano, Tim Ross, Free Press.

(1) GENERAL

SCHOOL	FINE ART	S			
ACADEMIC UNIT	FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRADUATE STUDIES				
COURSE CODE	ТҮП101	SI	EMESTER 1		
COURSE TITLE	HISTORY	OF ART I			
INDEPENDENT TEACH	ING ACTIV	VITIES			
if credits are awarded for sepa	rate compon	nents of the	WEEKLY		
course, e.g. lectures, laborato	ry exercises,	etc. If the	TEACHING	CREDITS	
credits are awarded for the wh	nole of the co	ourse, give	HOURS		
the weekly teaching hours o	and the total	credits			
			3	2	
Add rows if necessary. The orga	nisation of t	eaching			
and the teaching methods used a					
at (d).					
COURSE TYPE	General ba	ckground			
general background,					
special background,					
specialised general					
knowledge, skills development					
PREREQUISITE	No				
COURSES:					
LANGUAGE OF	Greek				
INSTRUCTION and					
EXAMINATIONS:					
IS THE COURSE	No				
OFFERED TO ERASMUS					
STUDENTS					
COURSE WEBSITE (URL)	http://ecou	rse.uoi.gr/			

(2) LEARNING OUTCOMES

Learning outcomes

The course provides an overview of Greek art exploring a variety of media, including Architecture, Sculpture, Vase Painting and Monumental Painting. Approaching, analyzing, and contextualizing Greek art, it demonstrates how objects are dated and assigned to an artist or region.

Students focusing on the questions about Greek art and how they can answer them how to inerpret the subject matter and narrative to explore broader cultural perspectives by looking relationships to surrounding cultures.

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?

Knowledge and understanding the Greek art and Historical Narratives.

Verbal skills, critical awareness, communication skills.

Respect for difference and multiculturalism.

(3) SYLLABUS

Description and visual analysis.

Meaning, Context, Identity. Greek and Roman Theories of Art.

The Functions of Greek Art.

Greece and the eastern Mediterranean

The Early Iron Age (1100-700 BC)

The Archaic Period (700-480 BC)

The Classical Period (480-336 BC)

The Hellenistic Period (336-30 BC)

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face			
Face-to-face, Distance				
learning, etc.				
USE OF INFORMATION	Use of ICT in teaching, co	ommunication with students.		
AND	_			
COMMUNICATIONS				
TECHNOLOGY				
TEACHING METHODS	Activity	Semester workload		
	Lectures	39		
	Study and analysis of	7		
	bibliography			
	Tutorials	4		
	Course total	50		
STUDENT				
PERFORMANCE	Conclusive evaluation at the end of the semester.			
EVALUATION	Written tests are confined to requiring short answers			
	and 'essays' of various le	ngths.		

Also is assessed the participation of the student within the classroom.

Students are informed about the criteria of the evaluation during the lessons and these are accessible to them through e-course platform.

(5) ATTACHED BIBLIOGRAPHY

- Δ. Πλάντζος, Ελληνική Τέχνη και Αρχαιολογία (1200-30 π.Χ.), Αθήνα 2016.
- Μ. Βουτυράς -Α. Γουλάκη-Βουτυρά, Η αρχαία ελληνική τέχνη και η ακτινοβολία της, Ινστιτούτο Νεοελληνικών Σπουδών, Θεσσαλονίκη 2011.

Further Reading

- Jerome Jordan Pollitt, Η τέχνη στην ελληνιστική εποχή (Αθήνα 2000)
- R. R. Smith, Ελληνιστική πλαστική (Αθήνα 2009)
- Mary Beard & John Henderson, Classical Art. From Greece to Rome (Oxford 1998)

(1) GENERAL

SCHOOL	SCHOOL OF I	INE ARTS		
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART			
LEVEL OF STUDIES	UNDERGRAD	UATE		
COURSE CODE	ТҮП 102		SEMESTER	1
COURSE TITLE	ANTHROPOL	OGY OF ART		
if credits are awarded for separate comportations are awarded for separate comportations are awarded. If the credits are course, give the weekly teaching he	onents of the course, e.g. lectures, are awarded for the whole of the			CREDITS
			3	2
Add rows if necessary. The organisation of methods used are described in detail at (d).	•			
COURSE TYPE general background, special background, specialised general knowledge, skills development	General back	ground, general	knowledge	·
PREREQUISITE COURSES:	No			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (In English and French language)			
COURSE WEBSITE (URL)	http://ecours	http://ecourse.uoi.gr/course/view.php?id=1003		

(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

After successful completion of the course students will:

- Demonstrate good comprehension of the terms "culture" and "civilisation" in social sciences and humanities
- Display profound knowledge of the terms "culture" and "civilisation"
- Demonstrate ability to compare the use of the terms culture and civilisation in different national regions
- Demonstrate ability to distinguish the differences and the similarities between the

terms "culture" and "civilisation"

- Evaluate the modern conceptual delimitation of both terms and be able to apply the adjectives derived in the historical context.
- Demonstrate knowledge of the notion of art and its various meanings
- Compare different means of artistic expression and recognize their particular characteristics.
- Display knowledge of the notion of art in modern era
- Demonstrate ability to define the conditions of the creation and the development of the field-world of art
- Acknowledge the particularities of the field of art (Artword) and of the cultural products which are created in this field
- Demonstrate comprehension of the distinction between mass and popular culture
- Show ability to analyze the basic principles of this distinction as well as its impact on the cultural activity
- Demonstrate knowledge of the conceptual delimitation of the terms "high art" and "mass culture"
- Understand the principles, which define the world of art and the related distinctions in a specific historical context.

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...

Working independently

Team work

Respect for difference and multiculturalism

Criticism and self-criticism

Production of free, creative and inductive thinking

Knowledge of the reflective practice

(3) SYLLABUS

- ❖ The terms of culture and civilisation in social sciences and humanities
- Cultural Studies and Humanities
- Culture, civilisation and national identity
- The notion of art
- Art and culture
- Primitive and prehistoric art
- Modern art
- ❖ High art and mass culture
- Mass and popular culture
- ❖ The world of art

(4) TEACHING and LEARNING METHODS - EVALUATION

USE OF INFORMATION AND E-class

Face-to-face, Distance learning, etc.

DELIVERY In class

COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	ICT in teaching ICT in communication with stude	ents
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are	Lectures	44
described in detail. Lectures, seminars, laboratory practice,	Literature review through	6
fieldwork, study and analysis of bibliography,	websites on the electronic	
tutorials, placements, clinical practice, art	platform (e-course)	
workshop, interactive teaching, educational		
visits, project, essay writing, artistic creativity, etc.		
etc.		
The student's study hours for each learning		
activity are given as well as the hours of non- directed study according to the principles of the		
ECTS		
	Course total	50
STUDENT PERFORMANCE EVALUATION Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Conclusive evaluation. Writted essays which assess the learn Specifically-defined evaluation they are accessible to standard platform	ning outcomes. on criteria are given and

(5) ATTACHED BIBLIOGRAPHY

In Eudoxus:

- ❖ Robert Layton, *Ανθρωπολογία της τέχνης*, Εκδόσεις του 21ου, Αθήνα 2003
- Σωτήρης Δημητρίου, 2009, Η πολιτική διάσταση στην τέχνη, Σαββάλας, Αθήνα

Suggested reading:

- ❖ Fernand Braudel, Γραμματική των Πολιτισμών, ΜΙΕΤ, Αθήνα 2001 (επιλογή σελίδων)
- Denys Cuche, Η έννοια της κουλτούρας στις Κοινωνικές Επιστήμες, Τυπωθήτω,
 Αθήνα 2001 (επιλογή σελίδων)
- Σωτήρης Δημητρίου, Η πολιτική διάσταση στην τέχνη, Σαββάλας, Αθήνα 2009
 (επιλογή σελίδων)
- Arnold Hauser, Κοινωνική ιστορία της τέχνης, πρώτος τόμος, Κάλβος, Αθήνα 1984,
 (επιλογή σελίδων)
- **Φ** E. H. Gombrich, *Το χρονικό της τέχνης*, ΜΙΕΤ, Αθήνα 2000 (επιλογή σελίδων)

(1) GENERAL

SCHOOL	FINE ARTS			
ACADEMIC UNIT	VISUAL ARTS	& ART SCIENCES	5	
LEVEL OF STUDIES	PREGRADUA	TE		
COURSE CODE	ΞΓ 101		SEMESTER	Α
COURSE TITLE	ENGLISH I			
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	e components of the course, e.g. e credits are awarded for the whole CI CI CI CI CI CI CI CI CI C			CREDITS
		_	2	2
Add rows if necessary. The organisation of methods used are described in detail at (d)	•	ne teaching		
COURSE TYPE	Skills development			
general background, special background, specialised general knowledge, skills development				
PREREQUISITE COURSES:				
LANGUAGE OF INSTRUCTION and	English and Greek			
EXAMINATIONS:				
IS THE COURSE OFFERED TO	Yes			
ERASMUS STUDENTS				
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

Completing the course "English I" students are expected:

- To learn some of the basic grammar rules in English language
- To practice and improve their language skills reading, writing, speaking, listening
- To enrich their vocabulary in English language

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

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...

Working independently

Team work, Respect of difference and multiculturalism, Criticism and self-criticism Production of free, creative and inductive thinking

(3) SYLLABUS

Unit 1: Subject: "Television". Reading comprehension, Vocabulary (Television-related words, collocations, word formation, prepositions), Grammar (Simple/Progressive Present, Simple/Progressive Past, Non-progressive verbs).

Unit 2: Subject: "Work". Reading comprehension, Vocabulary, Speaking (Decision-making about careers), Listening (Multiple-choice questions, British & American pronunciation), Writing (about the ideal job for them).

Unit 3: Subject: "Homes". Reading comprehension (discussion), Vocabulary (collocations, words confused, phrasal verbs of "be"), Grammar (Simple/Progressive Present Perfect, Simple/Progressive Past perfect)

Unit 4: Subject: "Keeping fit". Reading comprehension, Vocabulary, Speaking (advantages & disadvantages of various physical exercises - pairwork), Grammar (Simple/Progressive Future, Simple/Progressive Future Perfect).

Unit 5: Subject: "Holiday-Accommodation". Reading comprehension (Letters, Advertisements), Writing (Letters requesting and giving information, Writing styles), Speaking (asking for information and making a booking).

Unit 6: Subject: "Food and Drink". Reading comprehension (missing sentences), Vocabulary (collocations ,words confused, word formation, prepositions ,phrasal verbs of "bring"), Grammar (Adjectives, Adverbs, Comparison).

DELIVERY	Face-to-face			
Face-to-face, Distance learning, etc.				
USE OF INFORMATION AND	Use of ICT in teaching, in communication with students and			
COMMUNICATIONS TECHNOLOGY	in assessment of students			
Use of ICT in teaching, laboratory education,				
communication with students				
TEACHING METHODS	Activity	Semester workload		
The manner and methods of teaching are	Lectures & Interactive	26		
described in detail.	teaching			
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography,	Written exercises (non-	6		
tutorials, placements, clinical practice, art	directed study)			
workshop, interactive teaching, educational	Creative writing (non-	4		
visits, project, essay writing, artistic creativity,		4		
etc.	directed study)			
	Study for the exams (non-	14		
The student's study hours for each learning activity are given as well as the hours of non-	directed study)			
directed study according to the principles of the				
ECTS				
	Course total	50		
STUDENT PERFORMANCE	304.00 (014.	33		
EVALUATION	Summative or conclusive evalu	ation		
Description of the evaluation procedure	Summative of conclusive evalu	ation		
Description of the evaluation procedure	Front continue authorities			
Language of evaluation, methods of	Evaluation criteria :			
evaluation, summative or conclusive, multiple	Reading comprehension			
choice questionnaires, short-answer questions,	Use of English language in writi	ten and spoken form		
open-ended questions, problem solving, written	Listening comprehension			
work, essay/report, oral examination, public presentation, laboratory work, clinical				
examination of patient, art interpretation,				
other				
Specifically-defined evaluation criteria are				
given, and if and where they are accessible to				
students.				

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography: Cambridge advanced Learner's dictionary by Cambridge university Press ISBN 978-1-107—61950-0, Greek edition Grammarway 4 by J.Dooley & Virginia Evans Express publishing ISBN 978-960-361-166-0, Cambridge Academic English B2 Upper intermediate by Martin Hewings Cambridge ISBN 9780521165204, The Artist's Way by Julia Cameron ISBN 0874776945
- Related academic journals:

(1) GENERAL

SCHOOL	Fine Arts				
ACADEMIC UNIT	Departmen	Department of Fine Arts and Sciences			
LEVEL OF STUDIES	Graduate C	ourse			
COURSE CODE	ETY 115		SEMESTER	Fi	rst(A)
COURSE TITLE	German language I				
if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teach	components of the course, e.g. the credits are awarded for the HOURS TEACHING CREDITS				CREDITS
	3 0			0	
Add rows if necessary. The organisation o methods used are described in detail at (a	3 8				
COURSE TYPE general background, special background, specialised general knowledge, skills development	aiming at the development of basic language and communication skills and knowledge acquisition			ge and	
PREREQUISITE COURSES:	No				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	German/Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes, if it is demanded				
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
- $\bullet \quad \textit{Descriptors for Levels 6, 7 \& 8 of the European Qualifications Framework for Lifelong Learning and Appendix B}\\$
- Guidelines for writing Learning Outcomes
 - 1. Introductory level knowledge of the phonological structure of German
 - 2. Introductory level knowledge of the morphological structure of German
 - 3. Introductory level knowledge of the syntactic structure of German
 - 4. Basic vocabulary and semantic competence in German
 - 5. Basic communicative competence in conversations (oral speech)
 - 6. Basic communicative competence in written speech (texts)

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...

Adapting to new situations, working independently, working in an international environment, coping with difference and multiculturalism, criticism and self-criticism, team work.

(3) SYLLABUS

- Speaking: how to greet others and say goodbye/ vocabulary domains: countries, alphabets/ Grammar: conjugation of the verb, singular
- Reading: Profiles in Internet / writing: short self-presentations/ vocabulary domains: professions, family, numbers/ Grammar: negation with *nicht*, word building with -in
- Speaking: Presenting my family, languages / vocabulary domains: family and language/ Grammar: negation with particle *nicht*, ending *-in* in word building
- Listening and speaking: evaluating, questions about prices / vocabulary domains: numbers, adjectives, furniture/ Grammar: definite article *der*, *die*, *das*, personal pronouns *er*, *es*, *sie*
- Reading/Writing: filling forms, describing products/ vocabulary domains: colors, materials, things / Grammar: indefinite article ein, eine, ein, negative article kein, keine, kein
- Listening: phone calls and strategies/ vocabulary domain: computers, office / Grammar: Singular and plural, accusative

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY Face-to-face, Distance learning, etc.	Face-to-face learning		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	Computer-based teaching, internet facility, projector, tape recorder		
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	Lectures and seminars	26 h.	
described in detail. Lectures, seminars, laboratory practice,	Writing exercise	6 h.	
fieldwork, study and analysis of bibliography,	Oral speech	4 h.	
tutorials, placements, clinical practice, art workshop, interactive teaching, educational	Examinations	14 h.	
visits, project, essay writing, artistic creativity,			
etc.	Course total	50 h.	
The student's study hours for each learning activity are given as well as the hours of non-directed study according to the principles of the ECTS			
STUDENT PERFORMANCE			
EVALUATION Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	The evaluation of student achievement follows two phases: (a) interim evaluation during the course, based on special tests of language skills and knowledge, and (b) a final examination at the end of the course aiming at the evaluation of acquired knowledge on the		
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.			

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Evans, S., Pude, A., Specht, F.: MENSCHEN. Deutsch als Fremdsprache. Kursbuch A1.2, München 2012, Hueber Verlag.

- Related a cade mic journals:

Papadopoulou, M.: Meine Grammatik. Αθήνα 2012, εκδ. Καραμπάτος

(1) GENERAL

SCHOOL	SCHOOL OF	FINE ARTS			
ACADEMIC UNIT	DEPARTMEN	DEPARTMENT OF FINE ARTS AND ART SCIENCES			
LEVEL OF STUDIES	UNDERGRAD	UNDERGRADUATE (BACHELOR)			
COURSE CODE	ТҮП205		SEMESTER	2	
COURSE TITLE	Painting II + Free drawing II				
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	nponents of the edits are award	WEEKLY TEACHING HOURS		CREDITS	
The weekly teaching hours re	fer toteaching	carried out by	23		19
professors and students practice in th	the workshop in order to meet the course's requirements				
Tutoring, learning of tools and new	expressive me	3			
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	Scientificarea, skillsdevelopment				
PREREQUISITE COURSES:	Painting I + Free drawing I				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (English and Spanish)				
COURSE WEBSITE (URL)	https://z1-8.	https://z1-8.blogspot.com/2018/11/2018-19.html			

(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

After course completion students will be able to:

- -understand better basic issues related to visual arts language
- -interpret and apply synthetically basic concepts of image, and more specifically issues related to depiction

At the same time familiarisation with different expressive media and the process of visual arts creation will allow them to compile visual arts suggestions with clarity of intentions and expression.

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...

- -Search for, analysis and synthesis of data
- Criticism and self-criticism
- Production of free, creative and visual arts thinking

The main aim is for students to understand the basic principles of drawing, design and organization of space, deeper understanding of the visual arts language and vocabulary and consequently to the process of research and methodology for the development of the topic and the building of a strategy for depiction.

(3) SYLLABUS

The workshop aims at contributing to the development of an extended visual arts practice and introduce students into contemporary visual arts pursuits as they are formed through the broadness and variety of the expressive media.

Special emphasis is placed on understanding the visual arts vocabulary, familiarization with the expressive media, methodology and topic development, research and collection or related material, as well as the documentation of the creative process and the formation of a personal style.

The course includes practice, theory and implementation of assignments on the basic principles of drawing and synthesis, understanding of the formation of light on the surface, depiction of mass and space organization.

In addition, students need to present a visual arts work, on the basis of special topics, with free use of media and techniques.

Lectures during the semester on the requested topics and presentations/analyses of artists' works. The development of the course content takes place in 13 weeks as follows:

- Lectures on the required topics (different each academic year) and presentations/analyses of artists' works.
- Tutorials
- Team corrections: analysis of typical errors or solutions of the students' work in the presence of all students and professors of the course.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face				
Face-to-face, Distance learning, etc.	Tutorials				
	Lectures on the required topics and presentations/analyses				
	of artists' works.				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	arts works and artists. Audio-visual material.				
communication with stauchts					
TEACHING METHODS	Activity	Semester workload			
The manner and methods of teaching are described in detail.	Lectures/seminars on issues of visual arts research	6 lectures x 1 hour			
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational	Workshop practice / artistic creation: Studies in natural: Workshop syntheses and free topics	23 x 13= 299 hours			
visits, project, essay writing, artistic creativity,	Tutorials				
etc.	Projectwork Artistic creation	Additional workload / homework 130 hours			
The student's study hours for each learning activity are given as well as the hours of non-	Tutorial, learning of tools and new expressive media	3 x 13= 39 hours			
directed study according to the principles of the ECTS	Interaction of the visual arts workshops				
	Educational visits to museums, galleries and exhibition spaces in Greece and abroad				
	Course total	19 ECTS			

STUDENT PERFORMANCE EVALUATION

 ${\it Description of the evaluation procedure}$

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Monitoring the development/progress of students' visual arts skills through assignments during the semester Public presentation: exhibition and support of the students' visual arts work at the end of the semester (in the presence of all students and course professors)

The student performance evaluation process and criteria are determined and accessible in the course website: https://z1-8.blogspot.com/2018/11/2018-19.html

(5) ATTACHED BIBLIOGRAPHY

- Course bibliography:
- A) Ηωμότητατωνπραγμάτων, ΣυλβέστερΝτέιβιντ, ΕΚΔΟΣΕΙΣΑΓΡΑΑ.Ε, ISBN: 978-960-325-029-5 (offered from Eudoxus, code:12793)
- Suggested bibliography:

- Rudorf Arnheim: Τέχνηκαιοπτικήαντίληψη, Θεμέλιο, Αθήνα, 1999
- -Johannes, Itten: Design and form, Thames and Hudson, London 1983
- -Johannes Itten The Art of Color
- -Johannes Itten's preliminary course at the Bauhaus 1919-1922
- -Kandinsky: Σημείο, γραμμήστοεπίπεδο
- -KleePaul: Theory of modern art, Kalvos, Athens
- -KleePaul: Η εικαστική σκέψη. Τα μαθήματα στη Bauhaus, Εκδ. Μέλισσα, Αθήνα, 1989
- -Gyorgy Kepes, Language of Vision. Chicago: Paul Theobald, 1944. Reissued: New York: Dover Publications, 1995. ISBN 0-486-28650-9.
- -Gyorgy Kepes, Vision + Value Series, including The Education of Vision. Structure in Art and Science. The Nature and Art of Motion. Module, Symmetry, Proportion, Rhythm. Sign, Image, Symbol. The Man-Made Object. New York: George Braziller, 1965-66.
- -Rudolf Arnheim, 1954/1974: Art and Visual Perception: A Psychology of the Creative Eye. Berkeley and Los Angeles: University of California Press. ISBN 978-0-520-24383-5.
- -Rudolf Arnheim, 1969: Visual Thinking. Berkeley: University of California Press. ISBN 978-0-520-24226-5.
- -Baudrillard, J. Περί σαγήνης, ΕΞΑΝΤΑΣ ΕΚΔΟΤΙΚΗ Α.Ε, Αθήνα, 2009
- -Rosset, Clement: Το πραγματικό και το διπλό του. Δοκίμιο περί αυταπάτης. Εκδ. Αρμός, Θεσσαλονίκη 2009
- Notes by X. Bitsikas:http://z1-2.blogspot.gr/2012/02/blog-post.html In addition, depending on the assignment topic, books, internet resources and sources from the University library are suggested. Summaries and bibliography of the lectures and the presentations are accessible at:http://z1-2.blogspot.gr/2012/02/blog-post.html

(1) GENERAL

SCHOOL	SCHOOL OF	SCHOOL OF FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART				
LEVEL OF STUDIES	UNDERGRADUATE				
COURSE CODE	TYII206 SEMESTER 2				
COURSE TITLE	SculptureII +	Free DrawingII			
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	nponents of the edits are award	WEEKLY TEACHING HOURS		CREDITS	
Twenty-three hours per week include:	ses by students	23		19	
Workshop applications of illustrating work-plastic art exercises on hard materials (Methods-Materials-Tools) Working with plaster Add rows if necessary. The organisation of teaching and the teaching			5		
methods used are described in detail at (d)					
COURSE TYPE general background, special background, specialised general knowledge, skills development PREREQUISITE COURSES:	Skills development Sculpture I + Free Drawing I				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (Italian and English)				
COURSE WEBSITE (URL)	www.plaka.org/scultura https://www.facebook.com/groups/221386017933178/ http://sculpturon.blogspot.com/				

(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 completion of the semester students will be able to understand:

- Basic measuring methods
- The concept of Structures in Sculpture
- The aesthetics and content principles in sculpture (analysis-synthesis)
- The plastic translation of rules for arranging mass from natural and transfer of these rules to sculpture (clay, plasticine, plaster)

- The principles of visual arts personal style and aesthetic expression
- The principles of a critical outlook of phenomena in the visual arts field
- The use of methodological tools of expressing aesthetic rules in students' personalresearch

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...

• Familiarization with visual arts Language and Vocabulary

- Understanding and management of collective (team) programs and aims of the Sculpture Studio
- Evaluation-self-evaluation of results of individual and collective visual arts research
- Responsibility and collaborative work, as determined by the concept "Studio"
- Application of methodological tools in visual arts research (search for, analysis, synthesis)
- Perception of three-dimensional analogical Space and Scale.

(3) SYLLABUS

The course content of the 2^{nd} semester of Sculpture Studio aims at introducing students to the three-dimensional field of analogical plastic-sculptural expression.

- I. Studio practices combined with the valuable help of the theoretical framework, aim at developing the student's visual arts perspective and research taking into account:
 - The historical language/plastic pluralism of expression
 - Techniques technological innovations
 - The contemporary political and social environment
 - Tην The Greek and foreign visual arts experience
- II. Presentations-lectures from the teaching staff of the Sculpture Studio aim at making students active agents in the visual arts field of the social environment. The aim is achieved through:
 - Collaborative work (the concept "Laboratory")
 - Experimental creative student expression

The course (2nd semester) is developed in 13 weeks and is completed with the spring semester examinations. Its contents include:

- Lectures and presentations related to the themes of the required exercises (evaluation subjects of the spring semester)
- Tutorial, self-reflection and student feedback in relation to the produced work.
- Collective observations and evaluation of good practices in the produced work.

The exercises are "discipline" exercises and "free expression" exercises.

An internal competition takes place among students of the Sculpture Studio in order to determine the Medal for the running event of the city of loannina. The implementation of the suggestions by students constitutes an exercise of the Art of Medals with the respective educational process.

- * Discipline exercises, volumetric/plastic model impression from natural (head) or cast (busto).
- ** Free expression exercises, synthesis of geometrical elements of basic shapes with free choice of materials in application and simulation in space (maquette).

Note: The Sculpture courses (semesters) are sequential and the "discipline" exercises are obligatory for students attending the course.

The lectures – presentations are open for students wishing to attend them. The "discipline" exercises can be

done freely by students from other semesters, provided there is enough space in the Studio.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY

Face-to-face, Distance learning, etc.

Face-to-face, tutorial. Self-reflection and feedback collectively. Lectures, presentations, visits to exhibitions and workshops. Participation in projects, workshops, events and cooperation with local institutions and local authorities.

USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY

Use of ICT in teaching, laboratory education, communication with students

ICT for Teaching and Communication with students, as well as digital technologies in Studio Education, for joint analogical and digital Sculpture, with applications aiming atpromoting plasticity and scale of form in space.

TEACHING METHODS

The manner and methods of teaching are described in detail.

Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.

The student's study hours for each learning activity are given as well as the hours of nondirected study according to the principles of the ECTS

	Activity	Semester workload
	Lectures/Presentations/Seminars	6 Δ/Π/Σ X 1 hour
	in topics related to	
	Plastic/Sculpture expression	
	Studio exercises: Discipline and	
	Free Expression exercises,	23 X 13 = 299 hours
	Volumetric Drawing from natural	
	for sculptured head, Form and	
	Synthesis studies with pliable	
	materials (clay, plasticine)	
	Projects outside of the Studio for	Additionalworkload 120
	examination Book	hours
	Transferring to plaster works of	
	plastic/sculptural creation	5 X 13 = 65 hours
	(working with plaster),	
	knowledge and use of materials	
	for illustrating works,	
	introduction to the creation of	
	visual utilitarian object with the	
	use of digital tools	
	Course Total	19 ECTS – 490 hours
ı		

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Duringthesemester:

- Informal evaluation and self-evaluation, with observation on a weekly basis, of the visual progress and capability of students in relation to their produced work in the studio.
- Periodic personalized cooperation with observations in relation to the students' produced work outside of the studio.
- Periodic short project presentations by students for the development of their dialectical skillsin relation to supporting their ideas and visual application.

The final evaluation of the spring semester involves a public presentation-exhibition and support of students' visual work, with self-evaluation and evaluation from the teaching staff on the basis of objective criteria and the participation of each student in the dynamics of the Sculpture Studio.

The required elements for participation in the examination, as well as criteria for the final evaluation of the semester are clearly displayed in the Sculpture Studio.

(5) ATTACHED BIBLIOGRAPHY

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ThefelthatJosephBeuys: Alife'snarrative-Ilcapellodifeltro. JosephBeuys: UnavitaraccontataAuthor: DomizioDurini, LucreziadeTranslator: MandaniMariaPublisher: ExandasISBN: 960-256-313-3PublicationDate: 1997

Λιμναία Οδύσσεια Κείμενα καισυνεντεύξεις 1966-1989 Γιάννης Κουνέλλης, κ.ά. μετάφραση:
 Ανταίος Χρυσοστομίδης εκδ.: Άγρα / Γκαλερί Bernier - 1991 ISBN 960-325-026-0, ISBN-13 978-960-325-026-5 [in Greek]

Limnaia Odysseia Textsandinterviews 1966-1989 G. Kounellis, etal.translation: A. ChrosostomidisPublisher.: Agra / BernierGallery- 1991 ISBN 960-325-026-0, ISBN-13 978-960-325-026-5

 Κουνέλλης: M/S Ιόνιον Πειραιάς Κατερίνα Κοσκινά, Thomas Mc Evilley, Marco Gherardi έργα: Γιάννης Κουνέλλης, φωτογράφιση: Μανώλης Μπαμπούσης, επιμέλεια: Κατερίνα Κοσκινά, μετάφραση: Γιάννης Γκούμας, David Britt, εκδ.: Μπάστας, 1997, ISBN 960-7418-24-7, ISBN-13 978-960-7418-24-1[in Greek]

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MEANINGSOFIMAGEMainauthor: N. Chatzinikolaou, 1938 - Publisher: Crete University PublishingPublication Date: 2001 - ISBN: 960-7309-65-0

- Conceptual Art (Taschen Basic Art Series) Daniel Marzona
- Minimal Art (Taschen Basic Art Series) Daniel Marzona, Elena Carlini
- Video Art (Taschen Basic Art Series) Sylvia Martin
- Land Art: The Earth as Canvas (Taschen Basic Art Series) Michael Lailach
- ΜΑΡΚ ΡΟΘΚΟ ΚΕΙΜΕΝΑ ΓΙΑ ΤΗΝ ΤΕΧΝΗ (1934-1969) συγγραφέας ΡΟΘΚΟ ΜΑΡΚ Εκδοτικός Οίκος : ΝΗΣΙΔΕΣ 2010, μεταφραστής ΤΟΜΑΝΑΣ ΒΑΣΙΛΗΣ [in Greek]

MARK ROTHKO Rothko TEXTS FOR ART (1934-1969) Author Mark Rothko - Publisher : Nisides 2010, translator Tomanas V

- ΣΗΜΕΙΩΣΕΙΣ ΦΙΛΟΤΕΧΝΕΣ ΓΙΑ ΤΗ ΣΥΓΧΡΟΝΗ ΤΕΧΝΗ-(Για όσους η σύγχρονη τέχνη είναι συχνά ανιαρή) συγγραφέας Πάνος Τζώνος – εκδόσεις Παπασωτηρίου 2007[inGreek]
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- Πανόφσκι, Ε. (1991). Μελέτεςεικονολογίας. ΟυμανιστικάθέματαστηνΤέχνητηςΑναγέννησης (μετ. Ανδρ. Παππάς).
 Αθήνα: Νεφέλη. [inGreek]
- Donohue, A. (1988). Xoana and the Origin of Greek Sculpture. Atlanta: Paperback.

(1) GENERAL

SCHOOL	SCHOOL OF F	SCHOOL OF FINE ARTS			
ACADEMIC UNIT	DEPARTMEN	DEPARTMENT OF FINE ARTS AND ART SCIENCES			
LEVEL OF STUDIES	UNDERGRAD	UNDERGRADUATE			
COURSE CODE	TYΠ204 SEMESTER 2				
COURSE TITLE	Photography I				
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	nponents of the edits are award	WEEKLY TEACHING HOURS		CREDITS	
	3 3			3	
Add rows if necessary. The organisation of methods used are described in detail at (d,	•				
COURSE TYPE general background, special background, specialised general knowledge, skills development	Scientific are	a			
PREREQUISITE COURSES:	No				
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

The aims of the course are:

Learning basic principles of analogue black-and-white photograph (shooting, film developing, Printing), along with the aesthetic knowledge required by the language of image. "Technique" and "aesthetics" are closely connected for the production of a personal visual result.

2) Upon course completion students should be able to perform correctly a camera shooting, develop analogue film and print it. In short, they should be able to create a photographic portfolio of 10-15 photos.

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 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

Team work
Working in an international environment
Working in an interdisciplinary environment
Production of new research ideas

Criticism and self-criticism

Production of free, creative and inductive thinking
.....

Others...

Working independently Criticism and self-criticism Production of free, creative and inductive thinking

(3) SYLLABUS

Familiarisation with the technical aspect of analogue black-and-white photography (camera types, lens, types of film, photometry, techniques for shooting, developing the film and printing). Specially designed exercises allow approaching concepts such as depth of field, motion freeze, understanding and manipulating light, etc.)

Presentations of works of established photographers, after exercise completion, allow the connection between the technical aspect and the aesthetics of the photographic medium. During the semester students work on the following three issues:

- 1. Depth of field and "artistic intention".
- 2. Motion in photography and "artistic intention".
- 3. Photogram

As an introduction to the investigation process a text is handed out summarising the research axis for student assignment/work. The text raised a field of questions-problems, with the mathematical sense of the term, to which students need to answer using photography.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face	
Face-to-face, Distance learning, etc.		
USE OF INFORMATION AND	Use of video projector	
COMMUNICATIONS TECHNOLOGY	Internet use	
Use of ICT in teaching, laboratory education,		
communication with students		
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are	Lectures	10 hours
described in detail. Lectures, seminars, laboratory practice,	Studio exercises	20 hours
fieldwork, study and analysis of bibliography,	Doing a personal	45 hours
tutorials, placements, clinical practice, art	assignment	
workshop, interactive teaching, educational		
visits, project, essay writing, artistic creativity, etc.		
ett.	Co	75
The student's study hours for each learning	Course total	75 work hours
activity are given as well as the hours of non-		
directed study according to the principles of the		
FCTS		

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, openended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Presentation of a personal portfolio with exercises at the date of examinations. Quality, creativity and ability of synthesizing and assimilating the concepts taught are evaluated, while the student's presence during the semester is taken into account.

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- Κατερτζιάδης Παναγιώτης, *Βασικά Μαθήματα Φωτογραφίας*, εκδ. Φωτογράφος, 2008. Katertziadis, P. *Basic photography Lessons*. Fotografos Editions, 2008
- Παπαδημητρόπουλος Παναγιώτης, *Μεταφωτογραφίες*, εκδ. University Studio Press, 2016. Papadimitropoulow, P. *Metaphotographs*, University Studio Press, 2016.

(1) GENERAL

SCHOOL	SCHOOL OF	FINE ARTS					
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND OF THE SCIENCES OF ART						
LEVEL OF STUDIES	UNDERGRA	DUATE					
COURSE CODE	ТҮП 201		SEMESTER	2			
COURSE TITLE	HISTORY OF	ART II					
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	credits are awarded for the whole CREDITS			CREDITS			
			3		2		
Add and if a second The second is a first		a da sa da ta sa					
Add rows if necessary. The organisation of methods used are described in detail at (d)	_	ie teaching					
COURSE TYPE general background, special background, specialised general knowledge, skills development		ACKGROUND					
PREREQUISITE COURSES:	NONE						
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	GREEK						
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES. TUTORIALS IN EGNILISH ARE OFFERED.						
COURSE WEBSITE (URL)	http://www.arts.uoi.gr/DEP_ADAMOPOULOU/course1.htm						
	e-course: ht	tp://ecourse.uc	oi.gr/course/vie	w.php	e-course: http://ecourse.uoi.gr/course/view.php?id=732		

(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

With the successful completion of the course, students will:

- have acquired proven knowledge and understanding of the arts as developed during the Medieval Ages in Europe. Will be familiar with the basic characteristics of styles cultivated in different geographical areas and in various eras between the 4th and the 14th century AD. Although the course is a survey course on art produced during a 10 centuries span, it is based on the most recent bibliography.
- be in position to use the knowledge and understanding of this art in order to identify the essential characteristics of style that are revived in later eras and can be traced in today's world.
- have the ability to form critical judgments in reference to the identification of forms to the medieval art production in various areas in Europe.
- have developed the skills to research in published literature on formal references to the

arts of the Middle Ages.

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...

Working independently

Team work

Ability to research using international sources Production of free, creative and critical thinking

(3) SYLLABUS

- What is the content of the terms Middle Ages and Byzantium: creation, development and reception in later times of the terms. Art during the first centuries AD in Europe.
- The Early Byzantine bloom in art and architecture.
- The 'Barbarians" of Europe, 5th 8th centuries.
- Carolingian Renaissance.
- Middle Byzantine Art and Islamic Art.
- Ottonian Art.
- Historical and social changes in Europe at the turn of the 1st millennium AD.
- Romanesque style: birth and expansion.
- Gothic style: its origins and expansion in Europe.
- Late Gothic style.
- Gothic art after the 14th century.
- Reception of Medieval art in later centuries.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face, lecture hall		
Face-to-face, Distance learning, etc.			
USE OF INFORMATION AND	Use of ICT in teaching		
COMMUNICATIONS TECHNOLOGY	Use of ICT in communication with students		
Use of ICT in teaching, laboratory education,			
communication with students			
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	Lectures	39	
described in detail. Lectures, seminars, laboratory practice,	Study and research in		
fieldwork, study and analysis of bibliography,	bibliography.		
tutorials, placements, clinical practice, art workshop, interactive teaching, educational	I I Interactive stricting 1 /		
visits, project, essay writing, artistic creativity,	through the links offered		
etc.	in the e-course platform.		

The student's study hours for each learning activity are given as well as the hours of non-directed study according to the principles of the ECTS	Team work for the processing of information acquired during the semester	4
	Course total	50

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Conclusive evaluation, based upon learning outcomes. Setting thematic areas in the e-course platform helps students understand the framework and criteria of their final evaluation.

Written evaluation, in Greek (or English for Erasmus student), comprising short-answer questions, multiple choice questionnaires, and open-ended questions.

(5) ATTACHED BIBLIOGRAPHY

<u>Suggested bibliography</u> (available in Eudoxos platform):

Χιού Χόνορ - Τζων Φλέμινγκ, Ιστορία της τέχνης, Αθήνα: Σαραφίδου, 1991.

Related academic bibliography:

- Beckwith John, *Early Medieval Art: Carolingian, Ottonian, Romanesque*, New York: Thames & Hudson, ²1985.
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- Toman Rolf, *The Art of Gothic. Architecture, Sculpture, Painting*, Cologne: Könemann, 1999.

(1) GENERAL

SCHOOL	FINE ARTS				
ACADEMIC UNIT	FINE ARTS AND A	FINE ARTS AND ART SCIENCES			
LEVEL OF STUDIES	UNDERGRADUAT	TE S'	TUDIES		
COURSE CODE	ТҮП 202	SE	EMESTER	2	
COURSE TITLE	Ancient Greek Painting and its Echoes in Later Art				n Later Art
INDEPENDENT TEACH	CHING ACTIVITIES WEEKLY TEACHING HOURS CREDI			CREDITS	
			3		2
COURSE TYPE	special background				
general background,					
special background,					
specialised general					
knowledge, skills development					
PREREQUISITE	No				
COURSES:					
LANGUAGE OF	Greek				
INSTRUCTION and					
EXAMINATIONS:					
IS THE COURSE	No				
OFFERED TO ERASMUS					
STUDENTS					
		_			

(2) LEARNING OUTCOMES

Learning outcomes

The course provides an overview of Greek Monumental Painting from the earliest period in Aegean cultures to classical Greek and Roman times. Students get familiarized with handling more specialized issues of Ancient Greek Painting, the techniques of the colorful murals and how the ancient paintings made in later centuries by such artists as Mantegna, Titian, Dürer, Raphael, Rembrandt, and Rubens that were inspired by antique models.

General Competences

Knowledge and understanding the Greek Monumental Painting and Historical Narratives.

The interaction between the development of painting and the historic-social developments.

Verbal skills, critical awareness, communication skills.

(3) SYLLABUS

- Brief overview of the relationship between Greek and Roman art.
- Techniques, Styles and patterns from surviving works as well as ancient literary accounts.
- Greek monumental painting compare with other branches of Greek art, from mosaics and vase painting to sculpture.
- The monumental painting in the Aegean during the Greek Bronze Age
- Early Greek painting

The fifth century: tetrachromy and shadow-painting

Late classical to early Hellenistic

Hellenistic painting after Alexander

Painting in the Greco-Roman world.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face	Face-to-face			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Use of ICT in teaching, communication with students.				
TEACHING METHODS	Activity	Semester workload			
	Lectures	39			
	Study and analysis of bibliography 7				
	Tutorials 4				
	Course total	50			
STUDENT	Conclusive evaluation at				
PERFORMANCE		I to requiring short answers			
EVALUATION					
EVALUATION	and 'essays' of various lengths. Also is assessed the participation of the student within				
	the classroom.	espation of the student within			
	the Classicolli.				
	Students are informed about the criteria of the evaluation during the lessons.				

(5) ATTACHED BIBLIOGRAPHY

Δ. Πλάντζος, Η τέχνη της Ζωγραφικής στον αρχαίο ελληνικό κόσμο (Αθήνα 2018). Λυδάκης Στ., Αρχαία ελληνική ζωγραφική και οι απηχήσεις της στους νεότερους χρόνους (Αθήνα 2002)

Further Reading

Ανδρόνικος Μ., Βεργίνα ΙΙ. Ο «Τάφος της Περσεφόνης» (Αθήνα 1994).

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Σαατσόγλου-Παλιαδέλη, Χ., Βεργίνα, Ο τάφος του Φιλίππου. Η τοιχογραφία με το κυνήγι (Αθήνα 2004)

Scheibler Ingeborg, Αρχαία Ελληνική Ζωγραφική (Αθήνα 2015).

Τσιμπίδου-Αυλωνίτη, Μ., Μακεδονικοί τάφοι στον Φοίνικα και τον Άγιο Αθανάσιο Θεσσαλονίκης (Αθήνα 2005).

(1) GENERAL

SCHOOL	School of Art	School of Arts			
ACADEMIC UNIT	Department	Department of Fine Arts and Sciences of Art			
LEVEL OF STUDIES	Undergradua	Undergraduate			
COURSE CODE	ΞΓ201 SEMESTER 2nd			2nd	
COURSE TITLE	English Lang	uage (Level IV)			
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	emponents of the course, e.g. redits are awarded for the whole		WEEKLY TEACHING HOURS	CREDITS	
			2	2	
Add rows if necessary. The organisation of methods used are described in detail at (d)	•	ne teaching			
COURSE TYPE general background, special background, specialised general knowledge, skills development	Skills develo	oment			
PREREQUISITE COURSES:					
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	English				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	No				
COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

By the end of this course, the student be confident in reading level B2 texts, should be able to use Passive voice, adverbs, adjectives, articles and countable or uncountable nouns correctly and finally should be able to write an essay of argumentation, description and narration.

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

Working independently

Team Work

Production of free, creative and inductive reasoning

(3) SYLLABUS

The syllabus covers the following areas: Firstly, vocabulary relevant to food and drink, holiday resorts, athletics, and human relationships; secondly, grammar units concerning the use of articles, nouns, adjectives and adverbs as well as passive voice, infinitive and gerund. Finally, it aims at developing writing skills in letter writing, narration and description.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-Face			
Face-to-face, Distance learning, etc.				
USE OF INFORMATION AND	The internet is widely used as a wide information			
COMMUNICATIONS TECHNOLOGY	repository used to extract t	exts and videos relevant to		
Use of ICT in teaching, laboratory education,	printmaking and sculpturing with the aim to construct			
communication with students	course material and listening activities.			
		Moodle, for loading lecture		
	•	,		
TEACHING METHODS	notes, assignments and com			
TEACHING METHODS The manner and methods of teaching are	Activity	Semester workload		
described in detail.	Lectures	26		
Lectures, seminars, laboratory practice,	Exams	3		
fieldwork, study and analysis of bibliography,	Fieldwork	21		
tutorials, placements, clinical practice, art workshop, interactive teaching, educational				
visits, project, essay writing, artistic creativity,				
etc.				
The state of the state of the second decision				
The student's study hours for each learning activity are given as well as the hours of non-				
directed study according to the principles of the				
ECTS				
	Overall	50		
STUDENT PERFORMANCE				
***************************************		n English with multiple		
EVALUATION Description of the evaluation procedure	choice questionnaires,	gap-filling exercises,		
Description of the evaluation procedure	grammar exercises and es	ssay writing		
Language of evaluation, methods of		,		
evaluation, summative or conclusive, multiple	Language of evaluation: E	inglich		
choice questionnaires, short-answer questions, open-ended questions, problem solving, written	Language of evaluation. L	ilgiisii		
work, essay/report, oral examination, public				
presentation, laboratory work, clinical				
examination of patient, art interpretation, other				
other				
Specifically-defined evaluation criteria are				
given, and if and where they are accessible to				
students.				

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography: Dooley J. And V. Evans. Grammarway 4. 2015. Newbury: Express Publishing
Longden F. and K. O' Brien. English for Adults. 2004. Athens: Grivas Publications

(1) GENERAL

SCHOOL	Fine Arts	Fine Arts			
ACADEMIC UNIT	Departmen	Department of Fine Arts and Sciences			
LEVEL OF STUDIES	Graduate C	ourse			
COURSE CODE	ETY 215		SEMESTER	Se	cond(B)
COURSE TITLE	German lan	guage II			
if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teach	components of the course, e.g. the credits are awarded for the HOURS WEEKLY TEACHING CREDITS			CREDITS	
	2 2			2	
Add rows if necessary. The organisation o methods used are described in detail at (a	-				
COURSE TYPE general background, special background, specialised general knowledge, skills development	further development of basic language and				
PREREQUISITE COURSES:	No				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	German/Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes, if it is d	emanded			
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
- $\bullet \quad \textit{Descriptors for Levels 6, 7 \& 8 of the European Qualifications Framework for Lifelong Learning and Appendix B}\\$
- Guidelines for writing Learning Outcomes
 - 1. Basic level knowledge of the phonological structure of German
 - 2. Basic level knowledge of the morphological structure of German
 - 3. Basic level knowledge of the syntactic structure of German
 - 4. Basic vocabulary and semantic competence in German
 - 5. Basic communicative competence in conversations (oral speech)
 - 6. Basic communicative competence in written speech (texts)

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...

Adapting to new situations, working independently, working in an international environment, coping with difference and multiculturalism, criticism and self-criticism, team work.

(3) SYLLABUS

- Speaking: paying compliments/ vocabulary domains: free time/ Grammar: modal verb können
- Reading: SMS, chat in Internet / writing: invitations/ vocabulary domains: hours of the day/ Grammar: temporal prepositions, the place of the verb in a sentence
- Listening: food preferences, / vocabulary domains: food, nutrition/ Grammar: declination of modal verb *mögen*, *möchte*
- Listening and speaking: ending a phone call, finding information / vocabulary domains: travelling, means of transport/ Grammar: verbs, declination
- Reading/Writing: email messages, calendar, describing life routine/ vocabulary domains: coping with everyday life / Grammar: temporal prepositions (von...bis, ab,)
- Reading: informative texts/ vocabulary domain: seasons, months / Grammar: past perfect of the modal verb *sein*

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY Face-to-face, Distance learning, etc.	Face-to-face learning		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	Computer-based teaching, internet facility, projector, tape recorder		
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	Lectures and seminars	26 h.	
described in detail. Lectures, seminars, laboratory practice,	Writing exercise	6 h.	
fieldwork, study and analysis of bibliography,	Oral speech	4 h.	
tutorials, placements, clinical practice, art workshop, interactive teaching, educational	Examinations	14 h.	
visits, project, essay writing, artistic creativity,			
etc.	Course total	50 h.	
The student's study hours for each learning activity are given as well as the hours of non-directed study according to the principles of the ECTS			
STUDENT PERFORMANCE			
EVALUATION Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	Language of examination: German and Greek. The evaluation of student achievement follows two phases: (a) interim evaluation during the course, based on special tests of language skills and knowledge, and (b) a final examination at the end of the course aiming at the evaluation of acquired knowledge on the		
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.			

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Evans, S., Pude, A., Specht, F.: MENSCHEN. Deutsch als Fremdsprache. Kursbuch A1.2,

München 2012, Hueber Verlag.

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Papadopoulou, M.: Meine Grammatik. Αθήνα 2012, εκδ. Καραμπάτος

(1) GENERAL

SCHOOL	SCHOOL OF I	SCHOOL OF FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART				
LEVEL OF STUDIES	UNDERGRAD	UNDERGRADUATE			
COURSE CODE	TYI 301 SEMESTER 3				
COURSE TITLE	Painting III				
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	mponents of the course, e.g. redits are awarded for the whole		WEEKLY TEACHING HOURS		CREDITS
			6		17
Add rows if necessary. The organisation of methods used are described in detail at (d)	, ,				
COURSE TYPE general background, special background, specialised general knowledge, skills development	Specialised/s	scientific area			
PREREQUISITE COURSES:	Prerequisite courses (chain of courses)				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (English/	Spanish)			
COURSE WEBSITE (URL)	Course webs	ite and Departm	nent website		

(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 studio lessons-exercises along with other courses in the undergraduate curriculum that develop visual research students will be able to:

- Have a knowledge of the basic tools (drawing-colour, synthesis) that make up morphologically the work of art.
- Analyse and compose/synthesise through the use of various visual 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

Project planning and management
Respect for difference and multiculturalism
Respect for the natural environment
Showing social, professional and ethical responsibility and

Working independently
Team work
Working in an international environment
Working in an interdisciplinary environment
Production of new research ideas

sensitivity to gender issues Criticism and self-criticism Production of free, creative and inductive thinking

Others...

Working independently
Team work
Criticism and self-criticism
Production of free, creative and inductive thinking
Respect for difference and multiculturalism

(3) SYLLABUS

The course studio orientation Painting III, as well as the rest Painting orientation courses, are interconnected placing special importance on the formulation of visual thinking.

The lessons are in two axes: (a) to explore issues of plastic language "drawing, synthesis, colour" through practical exercises and studio compositions, model from natural, as well as (b) through special thematic exercises in which students are asked to compose and analyse with the use of various plastic media and structure conceptually and practically their own visual proposal. Studio lessons include practice, theory and doing assignments. Theory involves critical analysis of works of art, aesthetic approach of a work of art, in issues related to: a) visual perception, b) colour theories, c) the structure of image and finally d) study of the theoretical basis in relation to the nature and function of media and critical analysis of the produced image.

- Drawing exercises studies in models or studio compositions
- Drawing from natural of human figure of a model.
- Exercises on the colour cycle, compositions from natural with colour with an emphasis on space organization and the interpretation of the complementary relationship of colours.
- Mixed techniques
- Exercises with a thematic-conceptual character requiring synthetic/conceptual analytical skills and exercises involving establishing the concept of work of art.

The syllabus is supported with a series of lectures and visits to exhibition spaces and museums.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY Face-to-face, Distance learning, etc.	Face-to-face			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	 Internet to search for informarts works and artists. Audiovisual material. Blog on which summaries and lectures and presentations are -Communicationthrough ema 	d bibliography from the e posted		
TEACHING METHODS	Activity	Semester workload		
The manner and methods of teaching are	Lectures	12		
described in detail. Lectures, seminars, laboratory practice,	Seminars	9		
fieldwork, study and analysis of bibliography,	Tutorials	39		
tutorials, placements, clinical practice, art	Studio project	18		
workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,	1 I Study of bibliography 1 18			
etc.	Artistic creation	311		
The student's study hours for each learning	Visits/Excursions	6		

activity are given as well as the hours of non- directed study according to the principles of the ECTS	Academic tutoring for learning abouttools and expressive media	12	
	Course total	425	
STUDENT PERFORMANCE			
EVALUATION			
Description of the evaluation procedure			
Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	II) Presentation/exhibition of all assignments at the end of the semester (40%)		
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.			

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- ΤΟ ΧΡΟΝΙΚΟ ΤΗΣ ΤΕΧΝΗΣ. Ε.Η.GOMBRICH εκδοσεις MIET The story of Art, E.H.GOMBRICH MIET
- HTEXNHAΠΟΤΟ 1900 μοτερνισμός,αντιμοντερνισμός,μεταμοντερνισμόςHalFoster, RosalindKrauss, Yve -AlainBois ,BenjaminH.D.Buchloh. ΕκδόσειςΕΠΙΚΕΝΤΡΟ
 Art since 1900. Art Since 1900: Modernism, Anti-Modernism and Postmodernism, Hal Foster, Rosalind Krauss, Yve -Alain Bois ,Benjamin H.D.Buchloh. Εκδόσεις Epikendro.
- Η ΑΜΦΙΒΟΛΙΑ ΤΟΥ ΣΕΖΑΝ-ΤΟ ΜΑΤΙ ΚΑΙ ΤΟ ΠΝΕΥΜΑ, ΜΩΡΙΣ ΜΕΡΛΩ ΠΟΝΤΙ, βιβλιοθηκη της τεχνης,εκδόσεις της τέχνης,Νεφέλη
 Cézanne's doubt the eye and the mind, Maurice Merleau-Ponty, art library, art publications, Nefeli
- Η ΠΡΟΕΛΕΥΣΗ ΤΟΥ ΕΡΓΟΥ ΤΕΧΝΗΣ Μ HEIDEGGER The origin of the Work of Art, MHeideger

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART			
LEVEL OF STUDIES	UNDERGRADUATE			
COURSE CODE	TYIT302 SEMESTER 3			3
COURSE TITLE	SculptureIII			
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	nponents of the edits are award	e course, e.g. led for the whole	WEEKLY TEACHING HOURS	CREDITS
Twenty-three hours per week include:	ectures from tea ses in the Sculpt culpture Studio	aching staff of ure Studio	20	17
Workshop applications of illustrating (Met moulds) Working with plaster	hods and techn	iques of	5	
Add rows if necessary. The organisation of methods used are described in detail at (d)		ne teaching		
COURSE TYPE general background, special background, specialised general knowledge, skills development PREREQUISITE COURSES:	Skills develop	d Free Drawing I		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Sculpture II ar Greek	nd Free Drawing II		
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (Italian an			
COURSE WEBSITE (URL)	•	g/scultura facebook.com/gro iron.blogspot.com,		933178/

(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 completion of the semester students will be able to:

- The basic principles of aesthetics and content in sculptural form-synthesis
- To translate the rules for synthesis and to transfer the idea to relief and sculptural synthesis.
- To understand the historical attempts for visual personal style and aesthetic expression
- To have a critical outlook of phenomena in the visual arts field

To use methodological tools of expressing aesthetic rules in their personal research.

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...

- Familiarization with visual arts Language and Vocabulary
- Understanding and management of collective (team) programs and aims of the Sculpture Studio
- Evaluation-self-evaluation of results of individual and collective visual arts research
- Responsibility and collaborative work, as determined by the concept "Studio"
- Application of methodological tools in visual arts research (search for, analysis, synthesis)
- Perception of three-dimensional analogical Space and Scale.

(3) SYLLABUS

The course content of the 3rd semester of Sculpture Studio aims at the design and generation of ideas in the three-dimensional field of analogical plastic-sculptural expression.

- 1. Studio practices combined with the valuable help of the theoretical framework, aim at developing the student's visual arts perspective and research taking into account:
 - The historical language/plastic pluralism of expression
 - Techniques technological innovations
 - The contemporary political and social environment
 - Greek and foreign visual arts experience
- II. Presentations-lectures from the teaching staff of the Sculpture Studio aim at empowering students. The aim is achieved through the experimental creative student expression.

The course (3rdsemester) is developed in 13 weeks and is completed with the winter semester examinations. Its contents include:

- Lectures and presentations related to the themes of the required exercises (evaluation subjects of the winter semester)
- Tutorial, self-reflection and student feedback in relation to the produced work.
- Collective observations and evaluation of good practices in the produced work.

The exercises are "discipline" exercises and "free expression" exercises.

Note: The Sculpture courses (semesters) are sequential and the "discipline" exercises are **obligatory** for students attending the course.

The lectures – presentations are open for students wishing to attend them. The "discipline" exercises can be done freely by students from other semesters, provided there is enough space in the Studio.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY

Face-to-face, Distance learning, etc.

Face-to-face, tutorial. Self-reflection and feedback collectively.
Lectures, presentations, visits to exhibitions and workshops.
Participation in projects, workshops, events and cooperation with local institutions and local authorities.

USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY

Use of ICT in teaching, laboratory education, communication with students

ICT for Teaching and Communication with students, as well as digital technologies in Studio Education, for joint analogical and digital Sculpture, with applications aiming atpromoting plasticity and scale of form in space.

TEACHING METHODS

The manner and methods of teaching are described in detail.

Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.

The student's study hours for each learning activity are given as well as the hours of non-directed study according to the principles of the FCTS

Activity	Semester workload
Activity	
Lectures/Presentations/Seminars	6 Δ/Π/Σ X 1 hour
in topics related to	
Plastic/Sculptural expression	
Studio exercises: Discipline and	20 X 13 = 260hours
Free Expression exercises,	
Volumetric Drawing from natural	
for sculptured head, Form and	
Synthesis studies with pliable	
materials (clay, plasticine)	
, ,,,	
Projects outside of the Studio	Additionalworkload
	130hours
Transferring to plaster works of	8 X 13 = 104hours
plastic/sculptural creation	5 X 15 10 110 d15
(working with plaster),	
knowledge and use of materials	
for illustrating works,	
G ,	
introduction to the creation of	
visual utilitarian object with the	
use of digital tools	
Course Total	17ECTS – 500hours

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Duringthesemester:

- Informal evaluation and self-evaluation, with observation on a weekly basis, of the visual progress and capability of students in relation to their produced work in the studio.
- Periodic personalized cooperation with observations in relation to the students' produced work outside of the studio.
- Periodic short project presentations by students for the development of their dialectical skillsin relation to supporting their ideas and visual application.

The final evaluation of the winter semester involves a public presentation-exhibition and support of students' visual work, with self-evaluation and evaluation from the teaching staff on the basis of objective criteria and the participation of each student in the dynamics of the Sculpture Studio.

The required elements for participation in the examination, as well as criteria for the final evaluation of the semester are clearly displayed in the Sculpture Studio.

(5) ATTACHED BIBLIOGRAPHY

- Η ΑΝΑΓΚΑΙΟΤΗΤΑ ΤΗΣ ΤΕΧΝΗΣ Ερνστ Φίσερ, ISBN 960-310-103-6, Εκδ. Θεμέλιο 2000[in Greek]
 THE NECESSITY OF ART Ernst Fischer, ISBN 960-310-103-6, Themelio 2000
- Το τσόχινο καπέλο Γιόζεφ Μπόις: Η διήγηση μιας ζωής-llcapellodifeltro. JosephBeuys: Unavitaraccontata Συγγραφέας: DomizioDurini, Lucreziade Μεταφραστής: Μανδάνη Μαρία Εκδότης: Εξάντας ISBN: 960-256-313-3 Έτος Έκδοσης: 1997 [in Greek]
 - ThefelthatJosephBeuys: Alife'snarrative-Ilcapellodifeltro. JosephBeuys: UnavitaraccontataAuthor: DomizioDurini, LucreziadeTranslator: MandaniMariaPublisher: ExandasISBN: 960-256-313-3 PublicationDate: 1997
- ΛιμναίαΟδύσσειαΚείμενακαισυνεντεύξεις 1966-1989 ΓιάννηςΚουνέλλης, κ.ά.μετάφραση:
 ΑνταίοςΧρυσοστομίδηςεκδ.: Άγρα / ΓκαλερίΒernier 1991 ISBN 960-325-026-0, ISBN-13 978-960-325-026-5 [inGreek]
 - Limnaia Odysseia Textsandinterviews 1966-1989 G. Kounellis, etal. translation: A. ChrosostomidisPublisher.: Agra / BernierGallery- 1991 ISBN 960-325-026-0, ISBN-13 978-960-325-026-5
- Κουνέλλης: M/S Ιόνιον Πειραιάς Κατερίνα Κοσκινά, Thomas Mc Evilley, Marco Gherardi έργα: Γιάννης Κουνέλλης, φωτογράφιση: Μανώλης Μπαμπούσης, επιμέλεια: Κατερίνα Κοσκινά, μετάφραση: Γιάννης Γκούμας, David Britt, εκδ.: Μπάστας, 1997, ISBN 960-7418-24-7, ISBN-13 978-960-7418-24-1[in Greek]
 - **Kounellis: M/Slonion Pireaus**K. Koskina, ThomasMcEvilley, MarcoGherardiworks: G. Kounellis, photographs: M. Baboussis, επιμέλεια: K. Koskina, translation: G. Goumas, DavidBritt, Publisher.: Bastas, 1997, ISBN 960-7418-24-7, ISBN-13 978-960-7418-24-1
- ΝΟΗΜΑΤΑ ΤΗΣ ΕΙΚΟΝΑΣ Κύριος Συγγραφέας: Χατζηνικολάου Νίκος, 1938 Εκδοτικός Οίκος: Πανεπιστημιακές Εκδόσεις Κρήτης Έτος έκδοσης: 2001 - ISBN: 960-7309-65-0
 - MEANINGSOFIMAGEMainauthor: N. Chatzinikolaou, 1938 Publisher: Crete University Publishing Publication Date: 2001 ISBN: 960-7309-65-0
- Conceptual Art (Taschen Basic Art Series) Daniel Marzona
- Minimal Art (Taschen Basic Art Series) Daniel Marzona, Elena Carlini
- Video Art (Taschen Basic Art Series) Sylvia Martin
- Land Art: The Earth as Canvas (Taschen Basic Art Series) Michael Lailach
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(1) GENERAL

SCHOOL	SCHOOL OF F	INE ARTS			
ACADEMIC UNIT	DEPARTMEN	T OF FINE ARTS	AND ART SCIEN	ICES	
LEVEL OF STUDIES	UNDERGRAD	UATE			
COURSE CODE	ТҮП303		SEMESTER	3	
COURSE TITLE	COMPUTERS	SCIENCE FOR TH	E ARTS I		
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	nponents of the edits are award	course, e.g. ed for the whole	WEEKLY TEACHING HOURS		CREDITS
	Lectures an	d lab exercises	3		2
Add rows if necessary. The organisation of methods used are described in detail at (d)	•	e teaching			
COURSE TYPE general background, special background, specialised general knowledge, skills development	skills develop	oment			
PREREQUISITE COURSES:					
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	GREEK				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES (tutorials in English)				
COURSE WEBSITE (URL)	http://ecour	se.uoi.gr/course	/view.php?id=8	393	

(2) LEARNING OUTCOMES

Learning outcomes

This course is an introduction to computer programming concepts in the context of the visual arts. Using the Processing programming language, techniques for creating interactive artworks are analysed.

The expected learning outcomes are:

- Familiarise and recognise the logic of computer programming.
- To distinguish the different elements of a computer program and assess how each one of these can be used to achieve the desired output of a computer program that they themselves code.
- To be able to examine the process of producing digital artworks.
- To be able to create synthetic images and animations with interactive elements programmatically.

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 Decision-making

Working independently

Working in an interdisciplinary environment

Production of free, creative and inductive thinking

(3) SYLLABUS

The course is an introduction to the application of computer science technology for the arts. The main objective of the course is the creation and composition of digital images with programming tools. This introduction to programming will provide an opportunity to explore the potential of software in the arts and how a computer becomes a medium rather than being used as a tool.

In the course modules are examined:

- 1. Introduction to the concepts of computer programming within the context of the visual arts. Highlighting of the differences between various programming languages. Historical reference to the use of programming for the arts. Presentation of sample artworks that utilize programming.
- 2. Basic Processing coding syntax. The 2D coordinate system. The RGB color system. Functions for background color definition, color and thickness for the contour of shapes. Functions for drawing basic geometric shapes: point(), line(), triangle(), quad(), rect(), ellipse().
- 3. Graphics drawing with motion (animation). The use of the functions setup(), draw() and framerate(). Interacting with the mouse.
- 4. The use of variables. Operators to perform math operations and the assignment of values to variables. The use of variables and operations for drawing multiple shapes. The bitmap and vector types of images.
- 5. The use of random numbers for drawing graphics.
- 6. The logic operators and the logical structure if, else, else if and how they can be used to control the flow of a program.
- 7. The logic and syntax of repetition structures for drawing graphics. The array data structure in programming and its use for creating complex animated graphics.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face		
Face-to-face, Distance learning, etc.			
USE OF INFORMATION AND	Use of ICT in teaching, laboratory education,		
COMMUNICATIONS TECHNOLOGY	communication with students and in the exams.		
Use of ICT in teaching, laboratory education,			
communication with students			
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	Lectures – Lab Exercises	39	
described in detail.	Tutorials	11	
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography,			
tutorials, placements, clinical practice, art			
workshop, interactive teaching, educational			
visits, project, essay writing, artistic creativity,			
etc.			
The student's study hours for each learning activity are given as well as the hours of non-			
directed study according to the principles of the			
ECTS	Course total	50	
STUDENT PERFORMANCE			
EVALUATION	Evaluation criteria are accessib	le to the students via the	
Description of the evaluation procedure	course webpage.		
Language of evaluation, methods of			
evaluation, summative or conclusive, multiple	During the semester Summativ		
choice questionnaires, short-answer questions,	through two exercises that require short answers and is		
open-ended questions, problem solving, written work, essay/report, oral examination, public	completed with use of the mod	odle system.	

presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students

Conclusive evaluation is achieved through a programming project and the final examination that is comprised of short-answer programming questions and is completed with use of the moodle system.

The exercises, the project and the final examination are available both in Greek and English.

(5) ATTACHED BIBLIOGRAPHY

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- Suggested bibliography:

- 1. Casey Reas and Ben Fry, Processing: A Programming Handbook for Visual Designers, MIT Press, 2007.
- 2. Daniel Shiffman, Learning Processing: A Beginner's Guide to Programming Images, Animation, and Interaction, Morgan Kaufmann, 2008.
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- 4. Matt Pearson, Generative Art, Manning Publications, 2011.OpenProcessing, http://www.openprocessing.org/
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- 11. AbandonedArt.org, Generative art ideas and source code. http://abandonedart.org/
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(1) GENERAL

SCHOOL	SCHOOL OF I	FINE ARTS			
ACADEMIC UNIT	DEPARTMEN	DEPARTMENT OF FINE ARTS AND ART SCIENCES			
LEVEL OF STUDIES	UNDERGRAD	UATE (BACHELO	OR)		
COURSE CODE	ТҮП304		SEMESTER	3rd	
COURSE TITLE	Introduction	to Digital Art			
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	omponents of the course, e.g. credits are awarded for the whole		WEEKLY TEACHING HOURS		CREDITS
			3		3
Add rows if necessary. The organisation of methods used are described in detail at (d)	•	ne teaching			
COURSE TYPE		ground (scientifi	c area)		
general background, special background, specialised general knowledge, skills development	· · · · · · · · · · · · · · · · · · ·				
PREREQUISITE COURSES:	No No				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS					
COURSE WEBSITE (URL)	http://ecour	http://ecourse.uoi.gr/enrol/index.php?id=835			

(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

After the completion of the course the students will have an understanding of the characteristics, techniques and the movements of New Media Art. They will also be acquainted with the expressive media, and tools, as well as the modern aesthetic concerns.

They are also expected to acquire critical skills and argumentation, forming, thus, the framework for the development of a visual art language.

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...

Decision making

Autonomous work

Respect for diversity and multiculturalism

Respect for the natural environment

Social, work and ethical responsibility and sensitivity in issues related to gender.

Ability to exert criticism and self-criticism

Promotion of free, creative and inductive thinking.

(3) SYLLABUS

The course is an introduction to the New Media Art and examines artistic production using modern technology.

Older and contemporary works of Digital Art, Animation, Video Art and Experimental Cinema are presented and studied.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face		
Face-to-face, Distance learning, etc.			
USE OF INFORMATION AND	Use of ICT in teaching		
COMMUNICATIONS TECHNOLOGY	Use of ICT in communication with the students		
Use of ICT in teaching, laboratory education,			
communication with students			
communication with students			
TEACHING METHODS	Activity	Semester workload	
TEACHING METHODS The manner and methods of teaching are	Activity Lectures	Semester workload 39	
TEACHING METHODS The manner and methods of teaching are described in detail.	Lectures		
TEACHING METHODS The manner and methods of teaching are	,	39	

workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc. The student's study hours for each learning activity are given as well as the hours of non-directed study according to the principles of the ECTS	Course total	75
STUDENT PERFORMANCE EVALUATION Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Progress during semester. All projects are presented at the debate and a critical presentat	

(5) ATTACHED BIBLIOGRAPHY

- Related academic journals:

Walker, JohnA., Art in the era of mass communication media, University Studio Press, 2010.

Benjamin, Walter, *Theworkofartintheeraofitstechnologicalreproduction, Epekeina, 2013.* Christiane, Paul, *Digital Art, Thames and Hudson, 2008.* Rush, Michael, *New Media in Art, Thames and Hudson, 2005.*

(1) GENERAL

SCHOOL	FINE ARTS				
ACADEMIC UNIT	DEPARTMEN	DEPARTMENT OF FINE ARTS AND OF THE SCIENCES OF ART			Γ
LEVEL OF STUDIES	UNDERGRAD	UATE			
COURSE CODE	ТҮП305		SEMESTER	3	
COURSE TITLE	HISTORY OF	ART III			
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	nponents of the edits are award	course, e.g. ed for the whole	WEEKLY TEACHING HOURS	CREDIT	ī'S
	·	·	3	2	
Add rows if necessary. The organisation of methods used are described in detail at (d)	•	ne teaching			
COURSE TYPE general background, special background, specialised general knowledge, skills development	GENERAL BA	CKGROUND			
PREREQUISITE COURSES:					
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	GREEK				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES (tutorials in English are offered)				
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

The course sketches out the artistic developments in Europe from the 14th to the late 17th centuries. It focuses on painting and sculpture, and less on architecture. The contemporary problematic on the history of art of the period is also presented and discussed. After the successful completion of the course students are expected to be able:

- To be acquainted with artistic forms and stylistic trends during the period of the Renaissance, Mannerism and Baroque.
- To understand the main questions regarding the artistic production of the period
- To evaluate art within its proper historical context understanding the specific conditions of its production
- To understand the differentiations of the art field of the period in comparison with the Middle Ages and among artworks of the same period in different geographical regions in Europe

To critically assess the historiography of the art of the period

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...

Working independently

Team work

Research of international bibliography

Criticism and self-criticism

Production of free, creative and critical thinking

(3) SYLLABUS

- 1.Introduction to the art history of the period (Renaissance, Mannerism, Baroque): basic concepts, periodization, historiography of the art of the Renaissance, Mannerism, Baroque
- 2. Overview of the social, political and cultural history of Europe (14th-17th centuries) that affected the development of contemporary art
- 3. The 14th century in Italy and Europe. The Western Schism and its repercussions. The development of the city-state in Italy. Giotto's art, Sienna School and the International Gothic style.
- 4. Florence and Rome in the 15th century. The new role of the artists and guilds. The discovery of linear perspective. Developments in architecture, sculpture and painting. Art and antiquity. Art and Theory. The Medici circle.
- 5. The art of classical Renaissance: architecture, sculpture and painting in Rome, Florence and Venice. The relationship between Papal Church and art. The Popes as patrons of art. The cases of Leonardo da Vinci, Raffaello Sanzio and Michelangelo Buonarroti.
- 6. Art of the Northern counties from the 14th to the beginning of the 16th centuries. Oil painting, woodcut, copper engraving and printing. Protestant Reformation in Central and Western Europe. Examples from the artwork of Germany and the Low Countries.
- 7. Mannerism as a stylistic choice and way of thinking in Italy and the rest of Europe. The case of Domenikos Theotokopoulos.
- 8. Baroque in Italy. Catholicism, Counter-Reformation and art.
- 9. Baroque in the Netherlands and Flanders.
- 10. The different stylistic choices of Royal Courts in Europe: the cases of France, England, and Spain.
- 11. Baroque influences on the artistic production in other continents than Europe.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	FACE-TO-FACE
Face-to-face, Distance learning, etc.	
USE OF INFORMATION AND	USE OF ICT IN TEACHING
COMMUNICATIONS TECHNOLOGY	USE OF ICT IN COMMUNICATION WITH STUDENTS
Use of ICT in teaching, laboratory education,	

communication with students		
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are	Lectures	39
described in detail. Lectures, seminars, laboratory practice,	Study and analysis of	7
fieldwork, study and analysis of bibliography,	bibliography	
tutorials, placements, clinical practice, art	Search of internet sources	6
workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,		
etc.		
The student's study hours for each learning activity are given as well as the hours of non-		
directed study according to the principles of the		
ECTS		
	Course total	50

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Students are notified with regard to the form of the final exams and the evaluation criteria during lectures. Information concerning the course and the relevant bibliography are uploaded on e-course. The final exams include a written examination that comprises open ended questions on the art and history of the period from the 14th to the 17th centuries (conclusive). To pass the course students should respond sufficiently to the questions using in a critical way the knowledge obtained from lectures and the study of bibliography.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:
- Related academic journals:

Main Bibliography

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Λαμπράκη-Πλάκα, Μ., Οι Πραγματείες περί Ζωγραφικής, Αλμπέρτι και Λεονάρντο, Ηράκλειο: Βικελαία Βιβλιοθήκη, 1988.

Λυδάκης, Σ., Giorgio Vasari: Καλλιτέχνες της Αναγέννησης, Αθήνα: Κανάκη, 1995.

(1) GENERAL

SCHOOL	FINE ARTS		
ACADEMIC UNIT	FINE ARTS AND ART	FINE ARTS AND ART SCIENCES	
LEVEL OF STUDIES	UNDERGRADUATE S	TUDIES	
COURSE CODE	ТҮП 306 SI	EMESTER	3
COURSE TITLE	Special Topics of Art History I		
INDEPENDENT TEACH	WEEKLY TEACHIN HOURS		
	Lectures	3	2
COURSE TYPE	special background		
PREREQUISITE	Yes		
COURSES:			
LANGUAGE OF	Greek		
INSTRUCTION and			
EXAMINATIONS:			
IS THE COURSE	No		
OFFERED TO ERASMUS			
STUDENTS			

(2) LEARNING OUTCOMES

Learning outcomes

The course will attempt to offer an overview of the evolution of Greek Portraiture from the Classical and Hellenistic periods. Also, it will examine a whole range of portraits from the Republican and Roman Imperial times. The course explores the aesthetic experience of Greek and Roman Portraits.

Students must be able to understand that ancient portraiture meant far more than a simple facial likness; to discern the various portrait types; to understand the messages and meaning of the art of the portrait conveyed to its contemporary audience.

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.

Production of new research ideas.

Production of free, creative and inductive thinkin

(3) SYLLABUS

Defining Portraits in Word and Image.

Inscriptions and Portraits.

General characteristics of Greek Portraits. Originals and Roman Copies.

The context and function of Portraits.

The Greek portraiture: Idealismus and Realismus.

DELIVERY Face-to-face

Philosophers, Orators, and Poets.

Portraits of Individuals - The Female Portrait Statue.

Hellenistic Royal Portaits.

Roman Portraits in Context:Private Portraits -Representing the Roman Emperor

(4) TEACHING and LEARNING METHODS - EVALUATION

222121	1 400 10 1400		
Face-to-face,			
Distance learning,			
etc.			
USE OF	Use of ICT in teaching, comm	nunication with students.	
INFORMATION	<u> </u>		
AND			
COMMUNICATIO			
NS			
TECHNOLOGY			
Use of ICT in			
teaching, laboratory			
education,			
communication with			
students			
TEACHING	Activity	Semester workload	
METHODS	Lectures	39	
	Study and analysis of	7	
	bibliography		
	Tutorials	4	

	Course total	50			
STUDENT	Conclusive evaluation at the end of the semester. Written tests are				
PERFORMANCE	confined to requiring short answers and 'essays' of various lengths.				
EVALUATION	Also is assessed the participation of the student within				
	the classroom.				
	Students are informed about the criteria of the evaluation during the				
	lessons.				

(5) ATTACHED BIBLIOGRAPHY

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Further Reading

John Boardman, Ελληνική Πλαστική. Κλασσική (Αθήνα 1993).

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Sheila Dillon, Ancient Greek Portrait Sculpture. Contexts, Subjects, and Styles (Cambridge 2006).

Sheila Dillon, The female portrait statue in the Greek world (Cambridge 2010).

Gisela M. A. Richter, The Portraits of the Greeks 3(London 1965).

Roland R. R. Smith, Hellenistic Royal Portraits (Oxford 1988).

- N. Ramage, Α. Ramage, Ρωμαϊκή τέχνη. Από τον Ρωμύλο έως τον Κωνσταντίνο (Θεσσαλονίκη 2000).
- J. Fejfer, Roman Portraits in Context (Berlin 2008).

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTM. OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRADUATE				
COURSE CODE	ТҮП 307	SEMESTER 3			
COURSE TITLE	ART & THEORY OF THE DIGITAL WORLD				
independent teaching activities 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
	·	·	3		2
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	SPECIALISED GENERAL KNOWLEDGE/ SPECIAL BACKGROUND			ACKGROUND	
PREREQUISITE COURSES:					
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	GREEK (POSSIBILITY OF ENGLISH USAGE N THE CASE OF ERASMUS STUDENTS)				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES				
COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

After the completion of the course students are expected:

To be familiar with the critical approach of technology/ t. phenomenon

To grasp the theoretical issues raised by technology as well as by its influence upon the areas of art and of several applications.

To know certain elements of the history of this familiar yet largely unknown field.

To deepen their understanding of the digital and electronic arts.

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?

Working in an interdisciplinary environment 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

 ${\it Respect for difference and multiculturalism}$

Production of new research ideas

(3) SYLLABUS

Lessons 1-2) The concepts of "technology", "technique", "tool" and "machine". Historical rooting and the determining influence of the industrial revolution.

Lesson 3)The complexities associated with the succession of technologies, and the impact on the visual arts.

Lesson 4) Theoretical considerations "in an age of mechanical reproduction" (W. Benjamin): the paradigms of photography and of the cinema as standard fields of reference.

Lesson 5) Art in the era of "new media", and the new era of images. The counter-process between discourse and image in M. McLuhan.

Lessons 6-7) The emergence of analogical video: historical background, technological substructure and expressive potentials of the medium. "Art created with the aid of computer", and the multiple exploitation of its abilities.

Lessons 8-11) Digital "world" and its central categories: "simulation", "virtuality", "interactivity», digitality", etc.

Lessons 12-13) The new assessment of the technological impact on the creative process, and the digital images on the consciental and the rational composition of the spectator and the social body (J. Baudrilliard. L. Manovich, M.-L. Ryan, R. Heim, et.c.)

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	FACE TO FACE			
Face-to-face, Distance learning, etc.				
USE OF INFORMATION AND	YES			
COMMUNICATIONS TECHNOLOGY				
Use of ICT in teaching, laboratory education,				
communication with students TEACHING METHODS	Activity	Semester workload		
The manner and methods of teaching are	LECTURES	3X13+39 HOURS		
described in detail.	NON DIRECTED STUDY	11 HOURS		
Lectures, seminars, laboratory practice,	NON DIRECTED STODI	11 HOOKS		
fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art				
workshop, interactive teaching, educational	Course total	50 HOURS		
visits, project, essay writing, artistic creativity,	course total	30 110 0113		
etc.				
The student's study hours for each learning				
activity are given as well as the hours of non- directed study according to the principles of the				
ECTS				
STUDENT PERFORMANCE				
EVALUATION	LANGUAGE OF EVALUATIONQ GREEK (WITH THE POSSIBILITY			
Description of the evaluation procedure	OF ENGLISH, IN THE CASE OF ERASMUS STUDENTS			
Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, openended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other				
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.				

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Βασιλειάδης, Κώστας, **Ο Κόσμος του internet**. Αθήνα: Νέες Τεχνολογίες, 1999.

Bell, David, *Cyberculture: the Key Concepts*. London & New York: Routledge, 2004, **303.483 4 CYB**.

Benjamin, Walter, Δοκίμια για την τέχνη, Μετ.: Δημοσθένης Κούρτοβικ. Αθήνα Κάλβος, 1978.

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New York: Schocken Books, 1968.

Bolter, Jay David, Μεταμορφώσεις της γραφής: υπολογιστές, υπερκείμενο και οι αναμορφώσεις της τυπογραφίας. Αθήνα: Μεταίχμιο, 2006.

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Π. Τραυλός- Ε. Κωσταράκη, 1997.

Dreyfus, Hubert, *Το Διαδίκτυο*. Αθήνα: Κριτική, 2003.

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Heim, Michael *The Metaphysics of Virtual Reality*. New York: Oxford University Press, 1993.

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Manovich, Lev, *The Language of New Media*. Cambridge, MA: MIT Press, 2002.

Massanari, Adrienne, Silver, David, Jones, Steve Critical Cyberculture Sudies. New

York & London: New York University, 2006. 303.483 3 CRI

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Morgan, Robert, Gary Hill. The Johns Hopkins University Press, 2000.

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Rush, Michael, *New Media in Late 20th Century* Art. London: Thames & Hudson, 1995.

Adas, Michael, Σκαρπέλος, Γιάννης Ανδρών μέτρον μηχανή: επιστήμη, τεχνολογία και ιδεολογίες της δυτικής κυριαρχίας. Αθήνα νεφέλη, 2003. **609 ADA**

Adas, Michael, Machines as the Measure of Man: Science, Technology and Ideologies of Western Dominance. Ithaca, London: Cornell UP, 1989.. 609 ADA.

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Rush, Michael, Video Art. London: Thames & Hudson, 2007.

Σκαρπέλος, Γιάννης *Terra Virtualis: Η κατασκευή του κυβερνοχώρου*. Αθήνα: Νεφέλη, 1999.

Spielmann, Yvonne, *Video: the Reflexive Medium*. Cambridge, MA: MIT Press, 2008. Stallabrass, Julian, *Internet Art; on the Class of Culture and Commerce*. London: Tate Publications, 2003.

Turner, Fred, From Counterculture to Cyberculture: Stewart Brand, the Whole Earth Network, and the Rise of Digital Utopianism. Chicago, Ill.: U of Chicago P, 2008. 303.483. 3 TUR

Virilio, Paul, **Η Πληροφορική Βόμβα.** Μεταφ.: Β. Τομανάς, Νησίδες, 2000.

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Thomas Hylland Eriksen, **Η τυρρανία της στιγμής: γρήγορος χρόνος στην εποχή της πληροφορίας.** Μετ: Αθηνά Σίμογλου. Προ.: Ιωάννα Καυταντζόγλου. Αθήνα: Σαββάλας, 2005.

Ντέϊβιντ Μπράουν, Η Δικτατορία στον κυβερνοχώρο το τέλος της Δημοκρατίας την εποχή της πληροφορικής. μετ. Πάσχος Μανδραβέλης, Αθήνα: Καστανιώτης, 1997.

Heinz R. Pagels, Ονειρα του λόγου: ο ηλεκτρονικός υπολογιστής και η εμφάνιση των επιστημών της πολυπλοκότητας. Ηράκλειο: Πανεπιστημιακές Εκδόσεις Κρήτης, 1996.

Anna Munster, Materializing new Media: Embodiment in Information Asthetics.

Hannover, New Hampshire: Dartmouth College Press. 2006. 303.483 3 MUN

(1) GENERAL

SCHOOL	School of Fin	School of Fine Arts				
ACADEMIC UNIT	Department	of Fine Arts and	Sciences of Art	•		
LEVEL OF STUDIES	Undergradua	ate				
COURSE CODE	ΞΓ301		SEMESTER	4th		
COURSE TITLE	English Language (Level III)					
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	omponents of the course, e.g. credits are awarded for the whole			CREDITS		
			2	2		
Add rows if necessary. The organisation of methods used are described in detail at (d)	, ,					
COURSE TYPE general background, special background, specialised general knowledge, skills development	Specialised General Knowledge			·		
PREREQUISITE COURSES:						
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	English					
IS THE COURSE OFFERED TO ERASMUS STUDENTS	No					
COURSE WEBSITE (URL)	http://ecour	http://ecourse.uoi.gr/course/view.php?id=708				

(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

This course familiarises students with the basic terminology encountered in the artforms of drawing and painting. With its successful completion, the student can:

- Read and understand specialized texts as well as follow specialised discourse concerning the above forms of art
- Can also express himself in writing using the proper terminology

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
Working independently

(3) SYLLABUS

In this course, the following thematic areas are covered:

- Drawing
- Dry Drawing Media
- Liquid Drawing Media
- Introduction to Painting
- Tempera
- Watercolour
- Oil Painting
- Acrylics
- Fresco

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-Face			
Face-to-face, Distance learning, etc.				
USE OF INFORMATION AND	The internet is widely us	ed as a wide information		
COMMUNICATIONS TECHNOLOGY	repository used to extract t	texts and videos relevant to		
Use of ICT in teaching, laboratory education,	drawing and painting with	the aim to construct course		
communication with students	material and listening activi			
	I also use the e-platform, Moodle, for loading lectur			
	notes, assignments and con	•		
TEACHING METHODS	Activity	Semester workload		
The manner and methods of teaching are	,	26		
described in detail.	Lectures			
Lectures, seminars, laboratory practice,	Exams	3		
fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Fieldwork	21		
workshop, interactive teaching, educational	al			
visits, project, essay writing, artistic creativity,				
etc.				
The student's study hours for each learning				
activity are given as well as the hours of non-				
directed study according to the principles of the	Overall	50		
ECTS				
STUDENT PERFORMANCE	Summative evaluation i	n English with multiple		
EVALUATION Description of the evaluation procedure	choice questionnaires,	short-answer questions,		
Description of the evaluation procedure	open-ended questions et	c.		
Language of evaluation, methods of	Language of evaluation: E	nglish		
evaluation, summative or conclusive, multiple				
choice questionnaires, short-answer questions, open-ended questions, problem solving, written				
work, essay/report, oral examination, public				
presentation, laboratory work, clinical				
examination of patient, art interpretation, other				
other				
Specifically-defined evaluation criteria are				
given, and if and where they are accessible to				
students.				

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Duane Preble, Sarah Preble and Patrick Frank., 1999, ARTFORMS, New York: Longman

(1) GENERAL

SCHOOL	Fine Arts	Fine Arts				
ACADEMIC UNIT	Departmen	Department of Fine Arts and Sciences				
LEVEL OF STUDIES	Graduate C	ourse				
COURSE CODE	ETY 313		SEMESTER	Th	ird (C)	
COURSE TITLE	German lan	guage, elemer	ntary			
if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teach	romponents of the course, e.g. the credits are awarded for the HOURS WEEKLY TEACHING CREDITS				CREDITS	
	2 2			2		
Add rows if necessary. The organisation of methods used are described in detail at (a						
COURSE TYPE general background, special background, specialised general knowledge, skills development	the development of intermediate level language and			_		
PREREQUISITE COURSES:	No					
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	German/Greek					
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes, if it is demanded					
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
 - 1. Itermediate level knowledge of the phonological structure of German
 - 2. Itermediate level knowledge of the morphological structure of German
 - 3. Itermediate level knowledge of the syntactic structure of German
 - 4. Vocabulary and semantic competence in German
 - 5. Communicative competence in elaborated oral code (speech)
 - Communicative competence in elaborated texts

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...

Adapting to new situations, working independently, working in an international environment, coping with difference and multiculturalism, criticism and self-criticism, team work.

(3) SYLLABUS

- Speaking: describing the way/ vocabulary domains: institutions and places in the city/ Grammar: local prepositions with dative
- Reading: apartment announcements / writing: E-Mail/ vocabulary domains: apartments and houses/ Grammar: possessive pronouns (sein ihr), genitive with main names
- Reading: Blog / vocabulary domains: services and places in the city/ Grammar: verbs with dative, personal pronouns in dative
- Reading and writing: E-Mail: arranging and postponing meetings/ vocabulary domains: at the hotel/ Grammar: temporal prepositions (vor, nach, in, für)
- Reading: newspaper text/ writing: creative writing/ vocabulary domains: plans and wishes / Grammar: prepositions *mit/ohne*, modal verb *wollen*
- Reading: counseling/ vocabulary domain: parts of the body / Grammar: imperative (*Sie*), modal verb *sollen*

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY Face-to-face, Distance learning, etc.	Face-to-face learning				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Computer-based teaching, internet facility, projector, tape recorder				
Use of ICT in teaching, laboratory education, communication with students	3000				
TEACHING METHODS	Activity	Semester workload			
The manner and methods of teaching are described in detail.	Lectures and seminars	26 h.			
Lectures, seminars, laboratory practice,	Writing exercise	6 h.			
fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Oral speech	4 h.			
workshop, interactive teaching, educational					
visits, project, essay writing, artistic creativity,					
etc.	Course total 50 h.				
The student's study hours for each learning					
activity are given as well as the hours of non- directed study according to the principles of					
the ECTS					
STUDENT PERFORMANCE					
EVALUATION Description of the evaluation procedure	Language of examination: Gern	nan and Greek.			
Description of the evaluation procedure	The evaluation of student achie	evement follows two			
Language of evaluation, methods of	phases: (a) interim evaluation of	during the course, based			
evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions,	on special tests of language ski	lls and knowledge, and			
open-ended questions, problem solving,	(b) a final examination at the e	nd of the course aiming			
written work, essay/report, oral examination, public presentation, laboratory work, clinical	T ALTHE EVALUATION OF ACCUMED KNOWLEDGE OF THE				
examination of patient, art interpretation,					
other	oral and written German.				
Specifically-defined evaluation criteria are					
given, and if and where they are accessible to					
students.					

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Evans, S., Pude, A., Specht, F.: MENSCHEN. Deutsch als Fremdsprache. Kursbuch A1.2,

München 2012, Hueber Verlag.

- *Relatedacademicjournals:* Papadopoulou, M.: Meine Grammatik. Αθήνα 2012, εκδ. Καραμπάτος

(1) GENERAL

SCHOOL	SCHOOL OF I	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTMEN	T OF FINE ARTS	AND SCIENCES	OF ART		
LEVEL OF STUDIES	UNDERGRAD	UATE				
COURSE CODE	TYI 401 SEMESTER 4					
COURSE TITLE	Painting IV					
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	omponents of the course, e.g. credits are awarded for the whole			CREDIT	·s	
	6 18			18		
Add rows if necessary. The organisation of methods used are described in detail at (d)	•	e teaching				
COURSE TYPE general background, special background, specialised general knowledge, skills development	Specialised/scientific area					
PREREQUISITE COURSES:	Prerequisite courses (chain of courses)					
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek					
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (English/Spanish)					
COURSE WEBSITE (URL)	Course webs	Course website and Department website				

(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 studio lessons-exercises along with other courses in the undergraduate curriculum that develop visual research students will be able to:

- have understood the basic tools (drawing-colour, synthesis) that make up morphologically a work of art.
- have an adequate knowledge of the use of new expressive media.
- analyse and compose/synthesise through the use of various visual media and representational models.
- structure their visual proposal conceptually and practically

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 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 Working in an international environment Working in an interdisciplinary environment Production of new research ideas Production of free, creative and inductive thinking

Others...

Working independently

Decision-making

Team work

Adapting to new situations

Criticism and self-criticism

Production of free, creative and inductive thinking

Respect for difference and multiculturalism

(3) SYLLABUS

The course studio orientation Painting IV, as well as the course Painting III, develops in two axes: (a) to delve more deeply into issues of plastic language "drawing, synthesis, colour" through practical exercises and studio compositions, model from natural, as well as (b) through special thematic exercises in which students are asked to compose, analyse and structure conceptually and practically their own visual proposal.

Studio lessons include practice, theory and doing assignments. Theory involves critical analysis of works of art, aesthetic approach of a work of art, in issues related to: a) visual perception, b) colour theories, c) the structure of image and finally, d) study of the theoretical basis in relation to the nature and function of media and critical analysis of the produced image.

- Drawing exercises studies in models or studio compositions
- Drawing from natural of human figure of a model.
- Exercises in the colour cycle, compositions from natural with colour with an emphasis on space organization and the interpretation of the complementary relationship of colours.
- Mixed techniques
- Exercises with a thematic-conceptual character requiring synthetic/conceptual analytical skills and exercises involving establishing the concept of the work of art.

The syllabus is supported with a series of lectures and visits to exhibition spaces and museums.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY Face-to-face, Distance learning, etc.	Face-to-face				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	works and artists. - Audiovisual material. -Blog on which summaries and lectures and presentations are	e posted			
TEACHING METHODS	-Communication through ema	Semester workload			
The manner and methods of teaching are	Lectures	12			
described in detail. Lectures, seminars, laboratory practice,	Seminars	9			
fieldwork, study and analysis of bibliography,	Tutorials	39			
tutorials, placements, clinical practice, art	Studio project 18 18				
workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,					
etc.	Study of bibliography				
The student's study hours for each learning	Artistic creation	348			

activity are given as well as the hours of non-	Visits/Excursions	6		
directed study according to the principles of the ECTS	Course total	450		
STUDENT PERFORMANCE				
EVALUATION				
Description of the evaluation procedure	I) Mid-semester examination,	studio exercises (60%)		
Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	the semester (40%)			
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.				

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:
- Related academic journals:
 - ΤΟ ΧΡΟΝΙΚΟ ΤΗΣ ΤΕΧΝΗΣ. Ε.Η.GOMBRICH εκδοσεις MIET The story of Art, E.H.GOMBRICH MIET
 - HTEXNHAΠΟΤΟ 1900 μοτερνισμός,αντιμοντερνισμός,μεταμοντερνισμόςHalFoster, RosalindKrauss, Yve -AlainBois ,BenjaminH.D.Buchloh. ΕκδόσειςΕΠΙΚΕΝΤΡΟ
 Art since 1900. Art Since 1900: Modernism, Anti-Modernism and Postmodernism, Hal Foster, Rosalind Krauss, Yve -Alain Bois ,Benjamin H.D.Buchloh. Εκδόσεις Epikendro.
 - Η ΑΜΦΙΒΟΛΙΑ ΤΟΥ ΣΕΖΑΝ-ΤΟ ΜΑΤΙ ΚΑΙ ΤΟ ΠΝΕΥΜΑ, ΜΩΡΙΣ ΜΕΡΛΩ ΠΟΝΤΙ, βιβλιοθηκη της τεχνης,εκδόσεις της τέχνης,Νεφέλη
 Cézanne's doubt – the eye and the mind, Maurice Merleau-Ponty, art library, art publications, Nefeli
 - Η ΠΡΟΕΛΕΥΣΗ ΤΟΥ ΕΡΓΟΥ ΤΕΧΝΗΣ Μ HEIDEGGER
 The origin of the Work of Art, MHeideger

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART				
LEVEL OF STUDIES	UNDERGRADUATE				
COURSE CODE	ТҮП406		SEMESTER	4	
COURSE TITLE	SculptureIV				
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	mponents of the edits are award	course, e.g. ed for the whole	WEEKLY TEACHING HOURS		CREDITS
Twenty-two hours per week include: Course deliveries-presentations-Lectures from teaching staff of the Sculpture Studio in the framework of given exercises Discipline and expression exercises by students in the Sculpture Studio Creation of exercises book outside of the Studio Collective management of the Sculpture Studio			22		18
Workshop applications of illustrating plastic works-exercises (Methods–Materials-Tools)-Working with plaster-Moulding techniques Add rows if necessary. The organisation of teaching and the teaching			5		
methods used are described in detail at (d) COURSE TYPE general background, special background, specialised general knowledge, skills development	PE General and special background with skills development and, real			nt	
PREREQUISITE COURSES:	Sculpture III				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (Italian and English)				
COURSE WEBSITE (URL)	www.plaka.org/scultura https://www.facebook.com/groups/221386017933178/ http://sculpturon.blogspot.com/				

(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 completion of the semester students will be able to:

- Apply the principles of organic form with the creation of relief and sculptural composition (clay, plasticine, plaster)
- Develop visual personal style and aesthetic expression
- To have a critical outlook of phenomena in the visual arts field

To use adequately methodological tools for the expression of aesthetic rules in their personal research.

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...

- Idea design and management
- Management of collective (team) programs and aims of the Sculpture Studio
- Evaluation and self-evaluation of results of individual and collective visual arts research
- Responsibility and team-collaborative work in common projects
- Application of methodological tools in visual arts research (search for, analysis, synthesis)
- Management of three-dimensional analogical Space and Scale
- Introduction to the three-dimensional design with digital tools

(3) SYLLABUS

The course content of the 4th semester of Sculpture Studio aims at introducing students to the threedimensional digital design of space and form with the evolution of the analogical plastic-sculptural expression.

- 1. Studio practices combined with the valuable help of the theoretical framework, aim at developing the student's visual arts perspective and research taking into account:
 - The historical language/plastic pluralism of expression
 - Techniques technological innovations
 - The contemporary political and social environment
 - The Greek and foreign visual arts experience
- II. Presentations-lectures from the teaching staff of the Sculpture Studio aim at making students active agents in the visual arts field of the social environment. The aim is achieved through:
 - Collaborative work (team exercise/virtual installation of sculptural work in public space)
 - Students' experimental-creative personal expression

The course (4thsemester) is developed in 13 weeks and is completed with the summer semester examination. Its contents include:

- Lectures and presentations related to the themes of the required exercises (evaluation subjects of the winter semester)
- Tutorial, self-reflection and student feedback in relation to the produced work.
- Collective observations and evaluation of good practices in the produced work.

The exercises are "discipline" exercises and "free expression" exercises.

Note: The Sculpture courses (semesters) are sequential and the "discipline" exercises are **obligatory** for students attending the course.

The lectures – presentations are open for students wishing to attend them. The "discipline" exercises can be done freely by students from other semesters, provided there is enough space in the Studio.

DELIVERY

Face-to-face, Distance learning, etc.

Face-to-face, tutorial. Self-reflection and feedback collectively. Lectures, presentations, visits to exhibitions and workshops. Participation in projects, workshops, events and cooperation with local institutions and local authorities.

USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY

Use of ICT in teaching, laboratory education, communication with students

ICT for Teaching and Communication with students, as well as digital technologies in Studio Education, for joint analogical and digital Sculpture, with applications aiming atpromoting plasticity and scale of form in space.

TEACHING METHODS

The manner and methods of teaching are described in detail.

Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.

The student's study hours for each learning activity are given as well as the hours of nondirected study according to the principles of the ECTS

	Activity	Semester workload
ĺ	Lectures/Presentations/Seminars	5 Δ/Π/Σ X 1 hour
	in topics related to	
ļ	Plastic/Sculptural expression	
	Studio exercises: Discipline and	22 X 13 = 286hours
	Free Expression exercises,	
	Volumetric Drawing from natural	
	for sculptured head, Form and	
	Synthesis studies with pliable	
	materials (clay, plasticine)	
ļ		
	Projects outside of the Studio	Additionalworkload
		128hours
	Transferring to plaster works of	5 X 13 = 65hours
	plastic/sculptural creation	
	(working with plaster),	
	knowledge and use of materials	
	for illustrating works,	
	introduction to the creation of	
	visual utilitarian object with the	
ļ	use of digital tools	
	Course Total	18ECTS – 484hours
١		

STUDENT PERFORMANCE EVALUATION

 $Description\ of\ the\ evaluation\ procedure$

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Duringthesemester:

- Informal evaluation and self-evaluation, with observation on a weekly basis, of the visual progress and capability of students in relation to their produced work in the studio.
- Periodic personalized cooperation with observations in relation to the students' produced work outside of the studio.
- Periodic short project presentations by students for the development of their dialectical skillsin relation to supporting their ideas and visual application.

The final evaluation of the winter semester involves a public presentation-exhibition and support of students' visual work, with self-evaluation and evaluation from the teaching staff on the basis of objective criteria and the participation of each student in the dynamics of the Sculpture Studio.

The required elements for participation in the examination, as well as criteria for the final evaluation of the semester are clearly displayed in the Sculpture Studio.

- Η ΑΝΑΓΚΑΙΟΤΗΤΑ ΤΗΣ ΤΕΧΝΗΣ Ερνστ Φίσερ, ISBN 960-310-103-6, Εκδ. Θεμέλιο 2000[in Greek]
 THE NECESSITY OF ART Ernst Fischer, ISBN 960-310-103-6, Themelio 2000
- Το τσόχινο καπέλο Γιόζεφ Μπόις: Η διήγηση μιας ζωής-llcapellodifeltro. JosephBeuys: Unavitaraccontata Συγγραφέας: DomizioDurini, Lucreziade Μεταφραστής: Μανδάνη Μαρία Εκδότης: Εξάντας ISBN: 960-256-313-3 Έτος Έκδοσης: 1997 [in Greek]

ThefelthatJosephBeuys: Alife'snarrative-Ilcapellodifeltro. JosephBeuys: UnavitaraccontataAuthor: DomizioDurini, LucreziadeTranslator: MandaniMariaPublisher: ExandasISBN: 960-256-313-3 PublicationDate: 1997

- Λιμναία Οδύσσεια Κείμενα καισυνεντεύξεις 1966-1989 Γιάννης Κουνέλλης, κ.ά. μετάφραση:
 Ανταίος Χρυσοστομίδης εκδ.: Άγρα / Γκαλερί Bernier 1991 ISBN 960-325-026-0, ISBN-13 978-960-325-026-5 [inGreek]
 - Limnaia Odysseia Textsandinterviews 1966-1989 G. Kounellis, etal. translation: A. ChrosostomidisPublisher.: Agra / BernierGallery- 1991 ISBN 960-325-026-0, ISBN-13 978-960-325-026-5
- Κουνέλλης: M/S Ιόνιον Πειραιάς Κατερίνα Κοσκινά, Thomas Mc Evilley, Marco Gherardi έργα: Γιάννης Κουνέλλης, φωτογράφιση: Μανώλης Μπαμπούσης, επιμέλεια: Κατερίνα Κοσκινά, μετάφραση: Γιάννης Γκούμας, David Britt, εκδ.: Μπάστας, 1997, ISBN 960-7418-24-7, ISBN-13 978-960-7418-24-1[in Greek]

Kounellis: M/Slonion PireausK. Koskina, ThomasMcEvilley, MarcoGherardiworks: G. Kounellis, photographs: M. Baboussis, επιμέλεια: K. Koskina, translation: G. Goumas, DavidBritt, Publisher.: Bastas, 1997, ISBN 960-7418-24-7, ISBN-13 978-960-7418-24-1

- ΝΟΗΜΑΤΑ ΤΗΣ ΕΙΚΟΝΑΣ Κύριος Συγγραφέας: Χατζηνικολάου Νίκος, 1938 Εκδοτικός Οίκος: Πανεπιστημιακές Εκδόσεις Κρήτης Έτος έκδοσης: 2001 ISBN: 960-7309-65-0
 - **MEANINGSOFIMAGE**Mainauthor: N. Chatzinikolaou, 1938 Publisher: Crete University Publishing Publication Date: 2001 ISBN: 960-7309-65-0
- Conceptual Art (Taschen Basic Art Series) Daniel Marzona
- Minimal Art (Taschen Basic Art Series) Daniel Marzona. Elena Carlini
- Video Art (Taschen Basic Art Series) Sylvia Martin
- Land Art: The Earth as Canvas (Taschen Basic Art Series) Michael Lailach
- ΜΑΡΚ ΡΟΘΚΟ ΚΕΙΜΕΝΑ ΓΙΑ ΤΗΝ ΤΕΧΝΗ (1934-1969) συγγραφέας ΡΟΘΚΟ ΜΑΡΚ Εκδοτικός Οίκος : ΝΗΣΙΔΕΣ 2010, μεταφραστής ΤΟΜΑΝΑΣ ΒΑΣΙΛΗΣ [in Greek]

MARK ROTHKO Rothko TEXTS FOR ART (1934-1969) Author Mark Rothko - Publisher : Nisides 2010, translatorTomanas V.

- ΣΗΜΕΙΩΣΕΙΣ ΦΙΛΟΤΕΧΝΕΣ ΓΙΑ ΤΗ ΣΥΓΧΡΟΝΗ ΤΕΧΝΗ-(Για όσους η σύγχρονη τέχνη είναι συχνά ανιαρή)
 συγγραφέας Πάνος Τζώνος εκδόσεις Παπασωτηρίου 2007[inGreek]
- ΣΚΕΨΕΙΣ ΓΙΑ ΤΗΝ ΚΑΤΑΣΤΑΣΗ ΤΩΝ ΕΙΚΑΣΤΙΚΩΝ ΤΕΧΝΩΝ-ΚΡΙΤΙΚΗ ΤΗΣ ΜΟΝΤΕΡΝΙΚΟΤΗΤΑΣ Ζαν Κλαιρ εκδόσεις Σμίλη 1993 [in Greek]

THOUGHTS FOR THE STATE OF VISUAL ARTS - CRITICISM OF MODERNITY - Jean Clair - Smili Editions 1993

- ΤΕΧΝΗ ΚΑΙ ΜΑΖΙΚΗ ΚΟΥΛΤΟΥΡΑ Κείμενα των ΑΝΤΟΡΝΟ, ΛΟΒΕΝΤΑΛ, ΜΑΡΚΟΥΖΕ, ΧΟΡΚΧΑΙΜΕΡ Εκδ. Ύψιλον/βιβλία 1984 [inGreek]
 - ART AND MASS CULTURE Texts by Adorno, Löwentahl, Marcuse, Horkheimer, Ypsilon / Books Publishing House,
- L'ARTE DEL NEOCAPITALISMO Martin Damus edizioni Laterza

New York.

- Vernant, J.-P. (2003). Ανάμεσα στον Μύθο και την Πολιτική μετ. Μ.Ι. Γιόση. Αθήνα: Σμίλη.
- Σωτηρακοπούλου, Π. (2005). Ο Θησαυρός της Κέρου. Μύθος ή πραγματικότητα; αναζητώντας τα χαμένα κομμάτια ενός αινιγματικού συνόλου. Αθήνα: Ίδρυμα Ν. Π. Γουλανδρή Μ.Κ.Τ.Α. JPaulGettyMyseum, Λος Άντζελες, CycladicArtFoundation, Νέα Υόρκη [in Greek]
 Sotirakopoulou, P. (2005). The "Keros Hoard". Mythorreality? Myth or reality? Searching for the missing pieces of an enigmatic set. Athes. N. P. Goulandri Foundation. J Paul Getty Myseum, Los Angeles, Cycladic Art Foundation,
- Πανόφσκι, Ε. (1991). Μελέτεςεικονολογίας. ΟυμανιστικάθέματαστηνΤέχνητηςΑναγέννησης (μετ. Ανδρ. Παππάς).
 Αθήνα: Νεφέλη. [inGreek]
- Donohue, A. (1988). Xoana and the Origin of Greek Sculpture. Atlanta: Paperback.

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART				\RT
LEVEL OF STUDIES	UNDERGRADUATE				
COURSE CODE	TYII403 SEMESTER 4				
COURSE TITLE	Video Art-Au	diovisual media			
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	components of the course, e.g. credits are awarded for the whole			CREDITS	
			3		3
Add rows if necessary. The organisation of methods used are described in detail at (d)	_	ne teaching			
COURSE TYPE	Special background				
general background, special background, specialised general knowledge, skills development PREREQUISITE COURSES:	-				
·					
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (English)				
COURSE WEBSITE (URL)	http://arts.uoi.gr/web/ergastiria/ergastirio-vinteotexnis- optikoakoustikon-meson/				
	http://ecourse.uoi.gr/course/view.php?id=831				
	https://www.f	facebook.com/gro	ups/9157748319	92576	57/

(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 Annendix 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

The aim of the course is for students to understand the basic concepts and principles of Video Art and become familiar with various techniques.

Upon semester completion students will be able to:

- 1. Examine the expressive potential and the specific plastic characteristics of the medium. During the semester lectures are given on the required topics and presentations of artists' works.
- 2. To analyse the techniques and the technical characteristics of video and animation in general-to investigate issues related to image editing/processing, sound, montage, etc.
- 3. To use video as an expressive medium in order to implement their artistic proposals and to

solve issues arising in the course of the assignment.

Emphasis is placed on familiarization with expressive media, approach methodology, topic development and the formation of a personal artistic proposal.

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...

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 interdisciplinary environment

Production of new research ideas

Project planning and management

Criticism and self-criticism

Production of free, creative and inductive thinking

(3) SYLLABUS

The semester has a duration of 13 weeks. Lessons are weekly and last 3 hours each.

The first 3 weeks are an introduction to the concept of Video Art and the media and techniques used. Students watch projections and presentations which analyse the work of artists related to the history and evolution of Video Art. In the fourth week students are given the assignment topic for the semester.

Students can choose 1 out of 3 different assignment topics which are accessible at (http://ecourse.uoi.gr/course/view.php?id=831)

The basic principles and techniques of video production in all its stages are analysed:

(Pre-Production, Production, Post-Production). The camera functions are presented, the types of shots and their relationships, cinematography control, sound issues, etc. Introduction to the basic principles of digital montage, as well as relevant software (Adobe Premiere).

In the next 3 weeks (5tg-6th-7th) the students' proposals are presented and discussed in the presence of all students, while exchange of ideas from all participant takes place.

The 8th week students make a preliminary presentation of their work, in the form of a model, photographs, video, etc., which shows the way they have chosen to present their topic.

In the next four weeks of the semester students work on their assignments in and outside of the studio. The professor provides help guides the progress of the works/assignments.

In the last lesson (13th week) the final presentation of the works before all students and the professor takes place.

(4) TEACHING and LEARNING METHODS - EVALUATION

DFI IVFRY Face-to-face Face-to-face, Distance learning, etc. Studio education **USE OF INFORMATION AND** Use of ICT in teaching COMMUNICATIONS TECHNOLOGY Use of ICT in studio education Use of ICT in teaching, laboratory education, Use of ICT in communication with the students communication with students Use of ICT in student evaluation Activity Semester workload **TEACHING METHODS** The manner and methods of teaching are -Seminars/lectures on 4 lectures X 1 hour = 4 described in detail. issues of visual arts hours Lectures, seminars, laboratory practice, research fieldwork, study and analysis of bibliography, -Weekly student training in 3 X 13=39 hours tutorials, placements, clinical practice, art workshop, interactive teaching, educational studio issues visits, project, essay writing, artistic creativity, - Tutorials - Doing projects, artistic The student's study hours for each learning Additional workload creation

-Educational visits to

and abroad Course total

museums, galleries and exhibition spaces in Greece

STUDENT PERFORMANCE

EVALUATION

activity are given as well as the hours of non-

directed study according to the principles of the

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Monitoring the development/progress of students' visual arts skills through assignments during the semester Public presentation: exhibition and support of the students' visual arts work at the end of the semester (in the presence of all students and course professors)

3 X 25 = 75

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- «Εισαγωγή στην Βιντεοτέχνη» Rob Perree, Εκδ. Σχολή Σταυράκου-Επικοινωνία και Κουλτούρα,
 1994
 - Introduction to Video Art Rob Perree, Publisher: Stavrakos School-Communication and Culture, 1994
- Illuminating Video: An Essential Guide to Video Art, Doug Hall (Editor), Sally Jo Fifer (Editor),
 David Bolt (Preface), Εκδ. Aperture; (June 1, 1991)
- Art Since 1960, new edition, Michael Archer, Εκδ. Thames & Hudson, world of art
- New Art in the 60s and 70s, Redefining Reality, Anne Rorimer, Εκδ. Thames & Hudson, world of art
- New Media in Late 20th-Century Art (World of Art), Michael Rush, Eκδ. Thames & Hudson, world of art
- Digital Art, Christiane Paul, Εκδ. Thames & Hudson, world of art
- New Screen Media: Cinema, Art, Narrative, Martin Rieser (Editor), Andrea Zapp (Editor), Eκδ.

British Film Inst. (April 2002)

- Video Spaces (PB), Barbara London, Εκδ. Museum of Modern Art, NY
- Video the Reflexive Medium, Yvonne Spielman, Eκδ. The MIT Press (2008)
- A History of Video Art, Chris Meich- Andrews, Εκδ. Berg (2006)
- A History of Experimental Film and Video, A. L. Rees, Εκδ. British Film Inst. (1999)
- Experimental Cinema in the Digital Age, Malcolm Le Grice, Εκδ. British Film Inst. (2001)
- Film Art Phenomena, Nicky Hamlin, Εκδ. British Film Inst. (2003)
- The New Media Book, Dan Harries (Editor), Eκδ. The MIT Press (2002)
- The Language of New Media, Lev Manovich, Εκδ. The MIT Press (2001).

(1) GENERAL

SCHOOL	SCHOOL OF I	INE ARTS	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTMEN	T OF FINE ARTS	AND ART SCIEN	ICES			
LEVEL OF STUDIES	UNDERGRAD	UATE (BACHELC	PR)				
COURSE CODE	ТҮП404		SEMESTER	4			
COURSE TITLE	Installations I						
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	romponents of the course, e.g. credits are awarded for the whole			CREDITS			
			3		3		
Add rows if necessary. The organisation of	•	e teaching					
methods used are described in detail at (d)							
COURSE TYPE general background, special background, specialised general	Special back	grouna					
knowledge, skills development PREREQUISITE COURSES:	_						
PREREQUISITE COURSES.	-						
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek						
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes, English						
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

The aim of the course is for students to understand the fundamental concepts and principles of installations and to become acquainted with various techniques.

After the completion of the semester, students will be able to:

- Develop the ability to manage space
- Become acquainted with the installations language, that is, the combination of different expressive media for the creation of a new autonomous visual arts suggestion.

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...

Search for, analysis and synthesis of data and information

Project planning and management

Working independently

Production of free, creative and visual arts thinking.

(3) SYLLABUS

The semester lasts 13 weeks. Lessons are weekly and have a duration of three hours each.

In the first three weeks students are introduced to the concept of installations and become acquainted with the techniques used. Students watch presentations of works of well-known artists and lectures of contemporary Greek artists who manage space.

In the fourth week students are presented with the topics of the assignments during the semester. There are two assignments. In the first assignment students are asked to manage the concept of "shelter", a topic which is common with that of workshop Painting VI in the framework of cooperation between the two workshops. The second assignment has a free topic of the students' choice, after consulting the professor.

During the next three weeks (5th, to 7th), students make suggestions and examine the ways through which the suggestions will be realized. The suggestions are presented in the workshop, in the presence of all students. There is exchange of opinions, from all participants, regarding ways of working and supervision of the processes by the professor.

In the 8th week students make a preliminary presentation of their work, in the form of a model, photograph, video, etc., which shows the way they have chosen to present their topic.

In the following four weeks students work on their assignments in the workshop and away from it. Theprofessorprovideshelpandguidance.

In the last lesson (13th week) the final presentation of the works takes place in the presence of the students and the professor.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY Face-to-face Face-to-face, Distance learning, etc. Workshop education **USE OF INFORMATION AND** Use of ICT in teaching **COMMUNICATIONS TECHNOLOGY** Use of ICT in workshop education Use of ICT in teaching, laboratory Use of ICT in communication with the students Use of ICT in student performance evaluation education, communication with students **TEACHING METHODS** Activity Semester workload The manner and methods of teaching are 4 lectures X 1 hour = 4 Seminars/lectures on described in detail. issues of visual arts hours Lectures, seminars, laboratory practice, research fieldwork, study and analysis of bibliography, 3 X 13=39 hours tutorials, placements, clinical practice, art Weekly practice in workshop, interactive teaching, educational workshop issues visits, project, essay writing, artistic creativity, **Tutorials** The student's study hours for each learning Additional workload / Project, artistic creation activity are given as well as the hours of nonhome work directed study according to the principles of the Educational visits to museums, galleries and exhibition spaces in Greece

and abroad

Course total

STUDENT PERFORMANCE EVALUATION

 $Description\ of\ the\ evaluation\ procedure$

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Monitoring the development/progress of students' visual arts skills through assignments during the semester Public presentation: exhibition and support of the students' visual arts work at the end of the semester (in the presence of all students and course professors)

3 X 25 = 75

(5) ATTACHED BIBLIOGRAPHY

-Course bibliography:

- 1) Ο μηχανικός του χαμένου χρόνου, Ντυσάν Μαρσέλ
- 2) Aporia in Architecture: What Now?, Μάντζου Πολυξένη
- Suggested bibliography:
- Art Since 1960, new edition, Michael Archer, Εκδ. Thames & Hudson, Word of Art.

- New Art in the 60s and 70s, Redefining reality, Anne Rorimer, Εκδ. Thames & Hudson, Word of Art.
- Sculpture Today, Judith Collins, E $\kappa\delta$. Phaidon.
- Marios Spiliopoulos, Human Traces, Metaixmio.
- Από τη μινιμαλιστική στην εννοιολογική τέχνη. Μια κριτική ανθολογία, Επιμέλεια: Νίκος Δασκαλοθανάσης, Εκδ. Ανώτατη Σχολή Καλών Τεχνών.

(1) GENERAL

SCHOOL	FINE ARTS					
ACADEMIC UNIT	DEPARTMEN	DEPARTMENT OF FINE ARTS AND OF THE SCIENCES OF ART				
LEVEL OF STUDIES	UNDERGRAD	UATE				
COURSE CODE	ТҮП405		SEMESTER	4		
COURSE TITLE	HISTORY OF	ART IV				
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	omponents of the course, e.g. credits are awarded for the whole HOURS CREATER TEACHING HOURS			CREDITS		
			3	2		
Add rows if necessary. The organisation of methods used are described in detail at (d)	, ,					
COURSE TYPE general background, special background, specialised general knowledge, skills development	GENERAL BA	CKGROUND				
PREREQUISITE COURSES:						
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	GREEK					
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES (tutorials in English are offered)					
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

The course examines European art from the eighteenth (18th) to the late nineteenth (19th) centuries. It aims at the critical analysis of stylistic, aesthetic and ideological developments in the visual arts in conjunction with the radical social, political and economical changes that take place in Europe, such as the industrialization of economy and the shaping of political systems and of nation states. Emphasis is laid on the institutional context within which art is produced, on the function of the Academy and its undercutting, on the creation of new institutions and the shifting role of the artist and of art.

The students are expected to be able

- to investigate art during the "long" 19th century as part of the radical changes taking place in Europe
- to understand the historicity of art through its interpretation as a cultural, sociopolitical, ideological and economic production

- to study movements, currents and artists, institutional and non-institutional, of the conflicts of the 19th century in relation to the social, political and ideological conflicts and their class, ethnic and gender implications
- to be acquainted with the new role of the artist, the mechanisms of the reception and interpretation of art and the function its critical and theoretical discourses
- to understand modernism and the conditions that contributed to its shaping

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...

Working independently Team work Research of international bibliography Criticism and self-criticism Production of free, creative and critical thinking

(3) SYLLABUS

- The historical context of the 18th and 19th centuries, scientific and technological changes, developments in philosophy and thought
- Rococo in France
- Neoclassicism, the return to austere representation and its relation to the founding of the civic state
- Pre-romantic trends and Romanticism. The rise of the new artistic subject and the sensory requirements of the artistic audience.
- Naturalism and empiricism. Realism and its ties to the conflicting social atmosphere of Europe. Its opposition to Romanticism and to the material, institutional and political framework of art
- Modernism, the notion of the flâneur and the shaping of the new gaze
- From Manet's Realism to Impressionism. The changing institutional framework of art and its relationship to the Market
- The realism of the Pre-Raphaelites
- Art and craft: the Arts and Crafts movement in England and the social role of art
- Symbolism, sythetism, idealist art and the reaction to modern civilization
- Art Nouveau and the developments in decoration, applied arts and architecture
- Nineteenth-century sculpture

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY

Face-to-face, Distance learning, etc.

FACE-TO-FACE

USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY

USE OF ICT IN TEACHING

Use of ICT in teaching, laboratory education, communication with students

USE OF ICT IN COMMUNICATION WITH STUDENTS

TEACHING METHODS

The manner and methods of teaching are described in detail.

Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,

The student's study hours for each learning activity are given as well as the hours of non-directed study according to the principles of the FCTS

Activity	Semester workload
Lectures	39
Study and analysis of	7
bibliography	
Search of internet sources	6
Course total	50

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Students are notified with regard to the form of the final exams and the evaluation criteria during lectures. Information concerning the course and the relevant bibliography are uploaded on e-course. The final exams include a written examination in Greek and English (for Erasmus students) that comprises open ended questions on the art and history of the period from the 14th to the 17th centuries (conclusive). To pass the course students should respond sufficiently to the questions using in a critical way the knowledge obtained through lectures and the study of bibliography.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:
- Related academic iournals:

Main Bibliography

Brown, David Blayney, *Ρομαντισμός*, Αθήνα, Καστανιώτης, 2004.

Δασκαλοθανάσης, Νίκος, Ο Καλλιτέχνης ως Ιστορικό Υποκείμενο από τον 19ο στον 20ό αιώνα, Αθήνα: Εκδόσεις Άγρα, 2004.

Χρήστου, Χρύσανθος, Η Ευρωπαϊκή Ζωγραφική του Δεκάτου Ενάτου Αιώνα, Αθήνα, 1983.

Additional Bibliography to be consulted

Argan, Giulio Carlo, Η Μοντέρνα Τέχνη, μτφρ. Λ. Παπαδημήτρη, Ρέθυμνο: Πανεπιστημιακές Εκδόσεις Κρήτης, 2006.

Arnason, Η.Η., *Ιστορία της Σύγχρονης Τέχνης*, μτφρ. Φ. Κοκαβέσης, Αθήνα: Παρατηρητής, 1995.

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Λαμπράκη-Πλάκα Μαρίνα, Ο Ροντέν και η αρχαία ελληνική τέχνη, επιμ. σειράς Δημήτρης Δεληγιάννης, Αθήνα: Νεφέλη, 1985

Πεγέ Ζωρζ, Η Ζωγραφική στον 19ο, μτφρ. Άλκης Χαραλαμπίδης, επιμ. σειράς Δημήτρης Δελιγιάννης, Αθήνα: Νεφέλη, 1984

Σάιμονς Σάρα, Γκόγια, μτφρ. Πηνελόπη Σταφυλά, Αθήνα: Εκδόσεις Καστανιώτη, 2001

Σαντ Τζούντι, *Βαν Γκογκ*, μτφρ. Ιωάννα Βετσοπούλου, Αθήνα: Εκδόσεις Καστανιώτη, 2005

Τσιγκάκου Φανή-Μαρία, Με τα μάτια των ρομαντικών: έργα ευρωπαϊκής ζωγραφικής του 19ου αιώνα από το Μουσείο Μπενάκη, Αθήνα: Εθνική Πινακοθήκη και Μουσείο Αλέξανδρου Σούτζου, 1993

Χατζηνικολάου Νίκος, Νοήματα της Εικόνας: Μελέτες ιστορίας και θεωρίας της τέχνης, επιμ. σειράς Νίκος Χατζηνικολάου, Ηράκλειο: Πανεπιστημιακές Εκδόσεις Κρήτης, 2001

Χατζηνικολάου Νίκος, Από τον Μολιέρο στον Γκόγια, επιμ. σειράς Γ. Μ. Σηφάκης, Ηράκλειο: Πανεπιστημιακές Εκδόσεις Κρήτης, 2002

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Clark, T. J., *The Painting of Modern Life: Paris in the Art of Manet and His Followers*, Princeton: Princeton University Press, 1999

D'Souza Aruna και Tom Mcdonough (επιμ.), The invisible flâneuse? Gender, Public Space, and Visual Culture in Nineteenth-Century Paris, Μάντσεστερ και Νέα Υόρκη: Manchester University Press, 2006

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Harrison Carole, *The Bourgeois Citizen in Nineteenth-Century France. Gender, Sociability, and the Uses of Emulation*, Οξφόρδη, Νέα Υόρκη: Oxford University Press, 1999

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Janson, H. W., 19th-century sculpture, Νέα Υόρκη: Abrams, 1985

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Rosenblum, Robert and Janson, H. W., *Art of the Nineteenth Century: Painting and Sculpture*. London: Thames and Hudson, 1984.

Rubin, James Η., Ιμπρεσιονισμός, Αθήνα: Καστανιώτης, 1999.

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Zola Émile, Κείμενα για την Τέχνη, Printa, 2003.

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND OF THE SCIENCES OF				
	ART				
LEVEL OF STUDIES	UNDERGRA	DUATE			
COURSE CODE	TEП 401 SEMESTER 4				
COURSE TITLE	SPECIFIC ISSU	JES IN ART HISTO	ORY II		
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	components of the course, e.g. e credits are awarded for the whole HOURS CREDITS		CREDITS		
			3		2
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		ACKGROUND		L	
PREREQUISITE COURSES:	NONE				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	GREEK				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES. TUTORIALS IN EGNILISH ARE OFFERED.				
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

With the successful completion of the course, students will:

- -Have acquired proven knowledge on specific issues in art history. The content of this course will be defined every year by the tutor.
- Be in position to use this specialized knowledge in order to recognize basic stylistic and institutional characteristics of the art production of the selected period.
- Have the ability to form critical judgments in reference to the art production of the selected period.
- Have developed the skills to research in published literature on formal references to the arts of the selected period.

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...

Working independently

Team work

Ability to research using international sources Production of free, creative and critical thinking

(3) SYLLABUS

This course offers a specialized look on specific issues that are selected each year by the tutor. It follows the learning and educational needs of the students, as they are formed in the studio courses and/or by the current choices in the curricula of the department's courses in History and Theory of Art, where changes may occur due to new published material, shifts in content emphasis etc.

The issues on which specialization is offered by this course relate to European art (painting and sculpture) from the Renaissance onwards or to academic, modern and contemporary Greek art production (19th and 20th century).

(4) TEACHING and LEARNING METHODS - EVALUATION

55111/551/	T		
DELIVERY	Face-to-face, lecture hall		
Face-to-face, Distance learning, etc.			
USE OF INFORMATION AND	Use of ICT in teaching		
COMMUNICATIONS TECHNOLOGY	Use of ICT in communication	n with students	
Use of ICT in teaching, laboratory education,			
communication with students			
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	Lectures	15	
described in detail. Lectures, seminars, laboratory practice,	Study and research in	11	
fieldwork, study and analysis of bibliography,	bibliography.		
tutorials, placements, clinical practice, art			
workshop, interactive teaching, educational		24	
visits, project, essay writing, artistic creativity,	Preparation of written	24	
etc.	essay, which is		
The student's study hours for each learning	presented and discussed		
activity are given as well as the hours of non-	in class		
directed study according to the principles of the ECTS	Course total	50	
STUDENT PERFORMANCE			
EVALUATION			
Description of the evaluation procedure	Summative evaluation, based upon learning outcomes.		
Lancación de la companya de la compa	Thematic areas are set every year and students are		
Language of evaluation, methods of evaluation, summative or conclusive, multiple			
choice questionnaires, short-answer questions,			
choice questionianes, short unswer questions,	Tramework and criteria of tr	neir finai evaluation.	

open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

uon, essay is on

Written essay on the institutional, stylistic or thematic choices of the each time selected art production. The essay is orally presented and discussed in class.

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

(5) ATTACHED BIBLIOGRAPHY

Relevant to each year's content of the course.		

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS & ART SCIENCES			
LEVEL OF STUDIES	UNDERGRADUATE			
COURSE CODE	TEП 402 SEMESTER 4			
COURSE TITLE	HISTORY OF	SATIRICAL SKETO	CHING	
if credits are awarded for separate cor lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	components of the course, e.g. credits are awarded for the whole		CREDITS	
			3	2
Add rows if necessary. The organisation of methods used are described in detail at (d)	y. The organisation of teaching and the teaching escribed in detail at (d).			
COURSE TYPE general background, special background, specialised general knowledge, skills development	SPECIALISED GENERAL KNOWLEDGE			
PREREQUISITE COURSES:				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES			
COURSE WEBSITE (URL)				

(2) LEARNING OUTCOMES

Learning outcomes

The students are expected to:

- 1) learn the theoretical issues raised by the subject
- 2) to deepen their understanding of the meanings of satirical sketching and humor
- 3) to know the history of this familiar yet, to a considerable degree, unknown subject.
- 4) to understand the connections between words and images in satirical sketching and comics

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?

Project planning and management

 ${\it Respect for difference and multiculturalism}$

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

(3) SYLLABUS

Lessons 1-3) An introduction to the concept of "humour". Prehistory of the term from natural philosophy to the eve of the modern era ("Everyone out of his humour"). Theorizing on the emotional basis of humour and its amphithymic nature: humour's connection with aggression and disparaging, melancholy or satisfaction, inspire and propel several theories, from the classic 18the century philosophies to modern related approaches. The field includes, among else, Hobbes's theory of humour as aggression, Freudian and post- Freudian approaches, Bakhtin's idea of humour as an agent of a necessary "grounding" of sublimated and abstract social ideals. Humour beyond its psychological motivation: linguistic and meaning theories. Lesson 4) The concept of sketching. Visual satire and the concepts of satirical sketching, caricature and cartoon.

Lesson 5) Satirical sketching as sui-generis mimesis. The creation of "characters", from Theophrastus and the physiognomists to the caricaturists. Limits and aberrations of the satirical sketch: demonological and teratological cartoons.

Lesson 6-11) A historical itinerary on the history of caricature: prehistory and proto-history of the genre. Renaissance and the Reformation. 18th century and the emergence of political caricature. 19th century and the creation of periodical caricature. 20th century and the contemporary scene.

Lesson 12-13) Expanding caricature: the emergence of the comic strip and the various kinds of comics.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	FACE TO FACE	
Face-to-face, Distance learning, etc.		
USE OF INFORMATION AND	Use of ICT in teaching	
COMMUNICATIONS TECHNOLOGY		
Use of ICT in teaching, laboratory education, communication with students		
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are	LECTURES	39
described in detail. Lectures, seminars, laboratory practice,	NON DIRECTED STUDY	11
fieldwork, study and analysis of bibliography,		
tutorials, placements, clinical practice, art		
workshop, interactive teaching, educational		
visits, project, essay writing, artistic creativity, etc.		
The student's study hours for each learning		
activity are given as well as the hours of non- directed study according to the principles of the		
ECTS	Course total	50
	•	

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

QUESTIONS NEEDING EXTENDED DEVELOPMENT, BASED ON ISSUES WHICH HAD BEEN TACKLED IN THE LECTURES, AND ARE TREATED IN THE NOTES AND THE MATERIAL THAT HAS BEEN PLACED IN THE INTERNET

(5) ATTACHED BIBLIOGRAPHY

- Related academic journals:

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Banerji, Christiane, Donald, Diana, *Gillray Observed: The Earliest account of His Caricatures in London and in Paris*. Cambridge, New York: Cambridge University Press, 1999.

Baudelaire, Charles, Περί της ουσίας του γέλιου και γενικά περί κωμικού στις πλαστικές τέχνες. Μετ. Τσιριμώκου Λίζυ. Αθήνα: Άγρα, 2000.

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Μαρτινίδης, Πέτρος, Κόμικς: Τέχνη και τεχνική της εικονογραφήγησης. Θεσσαλονίκη: Α.Σ.Ε., 1991.

McPhee, Constance C., *Infinite Jest: Caricature and Satire from Leonardo to Levine*. Metropolitan Museum of Art, Yale University, 2011

Παπαγεωργίου, Γήσης, Γεωργουσόπουλος, Κώστας, Ελληνες γελοιογράφοι του εικοστού αιώνα. Αθήνα: Αστραία, 1999.

Πασχάλης, Βασίλης, Η Γελοιογραφία και το δαιμονικό: μορφές και όρια του σατιρικού σκίτσου. Αθήνα- Ιωάννινα: Ιδίοις αναλώμασιν, 2006.

Sabin, Roger, Κόμικς ή κόμιζ; Ιστορία μιας σχεδόν τέχνης. Αθήνα: Terzo Books, 1996.

Σαπρανίδης, Δημήτρης, *Ιστορία της πολιτικής γελοιογραφίας στην Ελλάδα*: 3000 χρόνια αμφισβήτησης. Αθήνα: Ποταμός, 2005.

Σαπρανίδης, Δημήτρης, *Ιστορία της πολιτικής γελοιογραφίας στην Ελλάδα*: 1974-2000. Αθήνα: Ποταμός, 2005.

Soloup, Τα ελληνικά comics. Αθήνα: Τόπος, 2012.

Todd, Porterfield, The Efflorescence of caricature: 1759-1838. London: Ashgate,

Vidal Guy, Gosciny Anne, Gaumer Patrick, Rene Goscinny: Επάγγελμα χιουμορίστας. Μετ.: Τσιόφφι Γκουϊντο. Αθήνα: Μαμούθκόμιξ, 2008.

Zaponni, Niccolo, Il Fascismo nella caricatura. Roma, Bari: Laterza, 1981.

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRADUATE				
COURSE CODE	TEП 403 SEMESTER 4				
COURSE TITLE	Museology I				
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	components of the course, e.g. e credits are awarded for the whole HOURS CREDIT		CREDITS		
			3		2
Add rows if necessary. The organisation of	, ,				
methods used are described in detail at (d)	,				
COURSE TYPE general background, special background, specialised general	General background				
knowledge, skills development					
PREREQUISITE COURSES:	No				
LANGUAGE OF INSTRUCTION and	Greek				
EXAMINATIONS:					
IS THE COURSE OFFERED TO	Yes, with tutorials in the English language provided by the				
ERASMUS STUDENTS	professor				
COURSE WEBSITE (URL)	http://www.arts.uoi.gr/files/STDGuide.pdf				

(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

The course is a general introduction to the field of museology. It aims at familiarizing students with issues related to museologic theory and practice.

Learning outcomes:

- Critical approach of the importance, history and function of museum representations
- Application of the social sciences methods in museologic research
- Familiarisation of students with issues related to museum administration and management of collections.

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

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

Team work
Working in an international environment
Working in an interdisciplinary environment
Production of new research ideas

Criticism and self-criticism

Production of free, creative and inductive thinking
.....

Others...

Working independently,

Criticism

Working in an interdisciplinary environment,

Production of free, creative and inductive thinking

(3) SYLLABUS

- The history of the phenomenon of collecting
- Museums and communication
- Issues related to interpreting collections: ideological and social aspects.
- The "consumption" of civilization in and out of the exhibition space.
- The role of new technologies in contemporary exhibition environments
- Museum and collections management.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face in the classroom and in museums and galleries	
Face-to-face, Distance learning, etc.		
USE OF INFORMATION AND	Use of ICT in the teaching	
COMMUNICATIONS TECHNOLOGY	Use of ICT in communication with students	
Use of ICT in teaching, laboratory education,		
communication with students		
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are	Weekly lectures	30
described in detail. Lectures, seminars, laboratory practice,	Practical exercises	6
fieldwork, study and analysis of bibliography,	(analyses of exhibitions) in	
tutorials, placements, clinical practice, art	museums and galleries	
workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,	Talks by guest museologists	4
	and curators.	
etc.		
The student's study hours for each learning	Visits to exhibition spaces	10
activity are given as well as the hours of non-	and museums in Ioannina	
directed study according to the principles of the ECTS	and Athens	
	Course total	50
CTUDENT DEDECORMANCE	Course total	50
STUDENT PERFORMANCE		
EVALUATION Description of the evaluation procedure	Summative evaluation based o	n massurament of learning

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, openended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Summative evaluation based on measurement of learning outcomes through a three-hour written examination.

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	

(5) ATTACHED BIBLIOGRAPHY

-Eudoxus bibliography:

Οικονόμου Μαρία, Μουσείο: Αποθήκη ή ζωντανός οργανισμός;, Αθήνα: Κριτική. Μακντόναλντ, Σάρον: Μουσείο και Μουσειακές Σπουδές: ένας πλήρης οδηγός, Αθήνα, Πολιτιστικό

Ίδρυμα Ομίλου Πειραιώς.

-Suggested bibliography:

Εσθήρ Σολομών, Τα μουσεία ως 'αντικείμενα'. Αναζητώντας τρόπους προσέγγισης. Στο Ε. Γιαλούρη (επιμ.), Υλικός πολιτισμός. Η ανθρωπολογία στη χώρα των πραγμάτων. Εκδόσεις Αλεξάνδρεια, Αθήνα 2012, σσ. 75-124.

Οικονόμου, Μαρία, 2003. Μουσείο: Αποθήκη ή ζωντανός οργανισμός; Μουσειολογικοί προβληματισμοί και ζητήματα. Αθήνα: ΚΡΙΤΙΚΗ.

Hooper-Greenhill Eilean, 2006. Το Μουσείο και οι πρόδρομοί του. (Museums and the Shaping of Knowledge). [Μτφ. Ανδρέα Παππά] Αθήνα: Πολιτιστικό Ίδρυμα Ομίλου Πειραιώς. [κεφ. 4 και 5]

Μπούνια, Αλεξάνδρα, 2009. Στα παρασκήνια του μουσείου Η διαχείριση των μουσειακών συλλογών. Αθήνα: Εκδόσεις Πατάκη (Η εισαγωγή και ένα κεφάλαιο της επιλογής σας σχετικό με έναν τομέα διαχείρισης).

A. Shelton, Μουσεία και Ανθρωπολογίες, στο Sharon MacDonald (επιμ.), Μουσείο και Μουσειακές Σπουδές, Ένας πλήρης Οδηγός, Εκδόσεις ΠΙΟΠ, Αθήνα 2012

Donald Preziosi, Ιστορία της Τέχνης και μουσειολογία, στο Sharon MacDonald(επιμ.), , Μουσείο και Μουσειακές Σπουδές, Ένας πλήρης Οδηγός, Εκδόσεις ΠΙΟΠ, Αθήνα 2012

Flora Kaplan, Κατασκευάζοντας και ανασκευάζοντας εθνικές ταυτότητες, στο Sharon MacDonald (επιμ.), Μουσείο και Μουσειακές Σπουδές, Ένας πλήρης Οδηγός, Εκδόσεις ΠΙΟΠ, Αθήνα 2012

Μπούνια Αλεξάνδρα, Νικονάνου Νίκη, Οικονόμου Μαρία (επιμ.) 2008. Η τεχνολογία στην υπηρεσία της πολιτισμικής κληρονομιάς. Αθήνα: Καλειδοσκόπιο

-Related academic journals:

Τετράδια Μουσειολογίας Museology Museums and Society

(1) GENERAL

SCHOOL	School of Fin	School of Fine Arts				
ACADEMIC UNIT	Department	Department of Fine Arts and Sciences of Art				
LEVEL OF STUDIES	UNDERGRADUATE					
COURSE CODE	ΞΓ401 SEMESTER 4					
COURSE TITLE	English Language (Level IV)					
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	omponents of the course, e.g. credits are awarded for the whole			CREDITS		
			2	2		
Add rows if necessary. The organisation of methods used are described in detail at (d)	, ,					
COURSE TYPE general background, special background, specialised general knowledge, skills development	Specialised G	General Knowled	ge			
PREREQUISITE COURSES:						
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	English					
IS THE COURSE OFFERED TO ERASMUS STUDENTS	No					
COURSE WEBSITE (URL)	http://ecour	se.uoi.gr/course	/view.php?id=7	734		

(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

This course familiarises students with the basic terminology encountered in the artforms of printmaking and sculpturing. With its successful completion, the student can:

- Read and understand specialized texts as well as follow specialised discourse concerning the above forms of art
- Can also express himself in writing using the proper terminology

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

Working independently

(3) SYLLABUS

In this course, the following thematic areas are covered:

- Types of Print Making
- Relief Print
- Intaglio Print
- Planographic Methods
- An Introduction to Sculpturing
- Sculpturing Techniques
- Stone Carving
- Casting
- Modeling
- Assemblage and Construction

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-Face				
Face-to-face, Distance learning, etc.	race-10-race				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	The internet is widely used as a wide information repository used to extract texts and videos relevant to printmaking and sculpturing with the aim to construct course material and listening activities. I also use the e-platform, Moodle, for loading lecture notes, assignments and communicating with students.				
TEACHING METHODS	Activity	Semester workload			
The manner and methods of teaching are	Lectures	26			
described in detail. Lectures, seminars, laboratory practice,	Exams	3			
fieldwork, study and analysis of bibliography,	Fieldwork	21			
tutorials, placements, clinical practice, art workshop, interactive teaching, educational					
visits, project, essay writing, artistic creativity,					
etc.					
The student's study hours for each learning	Overall	50			
activity are given as well as the hours of non- directed study according to the principles of the ECTS					
STUDENT PERFORMANCE	Summative evaluation i	n English with multiple			
EVALUATION Description of the evaluation procedure	choice questionnaires,	short-answer questions,			
Description of the evaluation procedure	open-ended questions et	С.			
Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	Language of evaluation: E	English			
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.					

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

• John Ross., 1990, The Complete Printmaker: Techniques, Traditions, Innovations, New York: The Free Press

- Claire Waite Brown (eds.), *The Sculpting Techniques Bible*, New York: Chatwell Books, Inc.
- Ray Smith, 1987, *The Artist's Handbook*, London: Dorling Kindersley Limited

(1) GENERAL

SCHOOL	Fine Arts	Fine Arts				
ACADEMIC UNIT	Department of Fine Arts and Sciences					
LEVEL OF STUDIES	Graduate C	Graduate Course				
COURSE CODE	ETY 413		SEMESTER	Fo	urth (D)	
COURSE TITLE	German language IV					
if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teach	e components of the course, e.g. f the credits are awarded for the			CREDITS		
				2	2	
Add rows if necessary. The organisation of methods used are described in detail at (a						
COURSE TYPE general background, special background, specialised general knowledge, skills development	This course is a general background course aiming at the development of intermediate level language and communication skills and knowledge of the German Grammar, Syntax and Vocabulary			guage and		
PREREQUISITE COURSES:	No					
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	German/Greek					
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes, if it is demanded					
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
 - 1. Intermediate level knowledge of the phonological structure of German
 - 2. Intermediate level knowledge of the morphological structure of German
 - 3. Intermediate level knowledge of the syntactic structure of German
 - 4. Enhanced vocabulary and semantic competence in German
 - 5. Enhanced communicative competence in elaborated oral code (speech)
 - Enhanced communicative competence in elaborated (scientific, administrative, literary) texts

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

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

Adapting to new situations, working independently, working in an international environment, respect for difference and multiculturalism, criticism and self-criticism.

(3) SYLLABUS

- Speaking: Describing persons/ vocabulary domains: looking, character, Grammar: Past tense(war,hatte) Perfect tense,non-separating verbs, word building: (un-)
- Reading: Calendar entrances/ Writing: E-Mail/ vocabulary domains: activities at home/ Grammar: Imperative(du / ihr), personal pronounsin accusative
- Reading : newspaper column/ vocabulary domains: rules in traffic and environment/ Grammar: modal verbs(dürfen, müssen)
- Reading : forum contribution / vocabulary domains: clothing/ Grammar: comparison, comparing
- Reading: blogs / writing: postal card / vocabulary domains: weather, cardinal direction/ Grammar: word building(-los), subjunctive(den)
- Reading: invitations / vocabulary domain : celebrations / Grammar : imperfect subjunctive II (würde), ordinal numbers

DELIVERY Face-to-face learning

(4) TEACHING and LEARNING METHODS - EVALUATION

Face-to-face, Distance learni	ing, etc.	J	
USE OF INFORMATION		Computer-based teaching, inte	ernet facility, projector,
Use of ICT in teaching, laboratory edu		tape recorder	
communication with st			
TEACHING METH		Activity	Semester workload
The manner and methods of teaching described in detail.	ng are	Lectures and seminars	26 ώρες
Lectures, seminars, laboratory pr	ractice,	Writing exercise	6 ώρες
fieldwork, study and analysis of bibliog tutorials, placements, clinical practic		Oral speech	4 ώρες
workshop, interactive teaching, educa-		Examinations	14 ώρες
visits, project, essay writing, artistic cre	ativity,		
ett.		Course total	50 ώρες
The student's study hours for each le activity are given as well as the hours			
directed study according to the princi	,		
the ECTS	. ,		
STUDENT PERFORM			
EVALUA		Language of examination: Gerr	man and Greek.
Description of the evaluation procedure	?	The evaluation of student achie	evement follows two
Language of evaluation, method	,	phases: (a) interim evaluation	during the course, based
evaluation, summative or conclusive, m choice questionnaires, short-answer que	•	on special tests of language ski	ills and knowledge, and
open-ended questions, problem s		(b) a final examination at the e	end of the course aiming
written work, essay/report, oral exami		at the evaluation of acquired k	nowledge on the
public presentation, laboratory work, examination of patient, art interpre		structure of German, and (b) a	cquired competence in
other	ĺ	oral and written German.	•
Specifically-defined evaluation criter	ia are		

(5) ATTACHED BIBLIOGRAPHY

given, and if and where they are accessible to

Evans, S., Pude, A., Specht, F. : MENSCHEN. Deutsch als Fremdsprache. Kursbuch A1.2, München 2012, Hueber Verlag.

- Relatedacademicjournals:

Papadopoulou, M.: Meine Grammatik. Αθήνα 2012, εκδ. Καραμπάτος

(1) GENERAL

SCHOOL	SCHOOL OF I	SCHOOL OF FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART				
LEVEL OF STUDIES	UNDERGRADUATE				
COURSE CODE	TYI 501 SEMESTER 5				
COURSE TITLE	Painting V				
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	components of the course, e.g. credits are awarded for the whole			CREDITS	
			6		18
Add rows if necessary. The organisation of methods used are described in detail at (d)	, ,				
COURSE TYPE general background, special background, specialised general knowledge, skills development	Specialised/s	cientific area			
PREREQUISITE COURSES:	Prerequisite courses (chain of courses)				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (English/	Spanish)			
COURSE WEBSITE (URL)	Course webs	ite and Departm	ent website		

(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 course completion along with the help of a set of courses in the curriculum that frame research in visual arts will be able to:

- Analyse and compose/synthesise through the use of various plastic media. Knowledge of
 media and experimentation are useful for the liberation of the students' expressive skills.
 Synthesis and use of new media and methodological tools for the analysis and structure of
 the work of art contribute to the dialogue between traditional and new media and at the
 same time enrich the students' personal visual vocabulary.
- Finally, students will be able through critical analysis of works of art to formulate a personal critical and self-contemplating speech in relationship both with its personal production and with the concept and function of art.

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 Project planning and management information, with the use of the necessary technology Respect for difference and multiculturalism

Adapting to new situations
Decision-making
Working independently
Team work
Working in an international envir

Working in an international environment Working in an interdisciplinary environment Production of new research ideas 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...

Team work

Criticism and self-criticism

Working independently

Adapting to new situations

Production of free, creative and inductive thinking

Respect for difference and multiculturalism

Search for, analysis and synthesis of data and information, with the use of the necessary technology

(3) SYLLABUS

The course studio orientation Painting V develops in two axes: (a) to delve more deeply into issues of plastic language with the use of new and traditional media that develop students' personal visual research and enrich their visual vocabulary, as well as (b) through special thematic exercises that bring students into contact with contemporary artistic practices and relate both to the process (practice) and the structure (conceptual) of their visual proposal.

- Exercises with a thematic-conceptual character requiring synthetic/conceptual
 analytical skills and exercises involving establishing the concept and function of the
 work of art.
- The framework of the thematic is supplemented with presentations and analyses of works from various field of expression and deal with the thematic with various different ways in order to cultivate interdisciplinary research and approach of the topic.
- The thematic areas vary among semesters and are announced at the beginning of the semester with a duration shorter or longer than that of the semester.

DELIVERY	Face-to-face			
Face-to-face, Distance learning, etc.				
USE OF INFORMATION AND	- Internet to search for information	on and analysis of visual arts works		
COMMUNICATIONS TECHNOLOGY	and artists.			
Use of ICT in teaching, laboratory education,	- Audiovisualmaterial.			
communication with students	- Blog on which summaries and bibliography from the lectures and			
	presentations are posted			
	- Personal Communication and through email			
TEACHING METHODS	Activity	Semester workload		
The second and beat of tracking as	Lectures 12			
The manner and methods of teaching are	Lectures	12		
described in detail.	Lectures Seminars	9		
, ,				
described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Seminars	9		
described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational	Seminars Tutorials	9 39		
described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Seminars Tutorials Studio project	9 39 18		
described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,	Seminars Tutorials Studio project Study of bibliography	9 39 18		

activity are given as well as the hours of non-	Course total	450
directed study according to the principles of the ECTS		
STUDENT PERFORMANCE		
EVALUATION		
Description of the evaluation procedure	I) Mid-semester examination,	studio exercises (60%)
Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	the semester (40%)	all assignments at the end of
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.		

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:
- Related academic journals:
 - Η μεταμόρφωση του κοινότοπου, Arthur Danto
 The transformation of commonplace, Arthur Danto
 - Η Ιστορία της Ασχήμιας . Ουμπέρτο Έκο The history of ugliness, Umberto Eco
 - Για το έργο Τέχνης Walter Benjamin
 About the work of art Walter Benjamin
 - Ο Μηχανικός του χαμένου Χρόνου, Marcel Duchamb
 The mechanic of lost time, Marcel Duchamb
 - Μα είναι αυτό Τέχνη .Cynthia Freeland Is this art?Cynthia Freeland
 - Η Αμφιβολία του Σεζάν –το μάτι και το πνεύμα .ΜΩΡΙΣ ΜΕΡΛΩ ΠΟΝΤΙ, βιβλιοθήκη της τέχνης ,εκδόσεις της τέχνης ,Νεφέλη
 Cézanne's doubt the eye and the mind, Maurice Merleau-Ponty, art library, art publications, Nefeli
 - Η Προέλευση του Έργου Τέχνης .M Heideger
 The origin of the Work of Art, M Heideger

(1) GENERAL

ACADEMIC UNIT LEVEL OF STUDIES		T OF FINE ARTS	AND ART SCIEN			
LEVEL OF STUDIES	UNDERGRAD		DEPARTMENT OF FINE ARTS AND ART SCIENCES			
		UNDERGRADUATE (BACHELOR)				
COURSE CODE	TYП502 SEMESTER 5					
COURSE TITLE	Sculpture V					
INDEPENDENT TEACHIN if credits are awarded for separate com lectures, laboratory exercises, etc. If the cre of the course, give the weekly teaching	components of the course, e.g. credits are awarded for the whole		WEEKLY TEACHING HOURS		CREDITS	
	·		6		18 ECTS	
Add rows if necessary. The organisation of t methods used are described in detail at (d).	, ,					
COURSE TYPE general background, special background, specialised general knowledge, skills development	Scientific area, special background					
PREREQUISITE COURSES:	Sculpture courses offered in previous semesters					
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek (English, Italian for Erasmus students)					
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes					
COURSE WEBSITE (URL)	http://arts.uoi.gr/Kostas_Bassanos/subjects.html http://ecourse.uoi.gr			nl		

(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

After course completion students will have understood the techniques and expressive movements in sculpture and become acquainted with the expressive means, methodological tools for representation and research.

They are also expected to acquire critical thinking skills and argumentation, forming, thus, the framework for the development of a personal artistic language.

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...

Decision making Autonomous work

Team work

Respect for diversity and multiculturalism

Respect for the natural environment

Social, work and ethical responsibility and sensitivity in gender issues.

Ability to exert criticism and self-criticism

Promotion of free, creative and inductive thinking.

(3) SYLLABUS

The course aims at helping students understand the relationship between figure and space, the development of a modern visual art approach of this relationship, as well as the acquisition of the methodological tools for representation. Exercises and the study of figure aim at approaching the above relationships, as well as the relationship between body and space, as it developed through the tradition of post modernism and the practices and movements of contemporary visual arts production.

Special emphasis is placed on the understanding of concept such as scale, analogy, negative, positive and intermediary space. Exercises have the aim of acquainting students with expressive media, methodology and theme development, research and collection of relevant material, as well as the documentation of the creative process.

The educational process includes lectures, team and individual work (exercises) and activities aiming at the formation and development of an individual visual art language.

DELIVERY	Face-to-face in the workshop
Face-to-face, Distance learning, etc.	
USE OF INFORMATION AND	Use of ICT in teaching
COMMUNICATIONS TECHNOLOGY	Use of ICT in workshop education
Use of ICT in teaching, laboratory education,	Use of ICT in communication with the students
communication with students	

TEACHING METHODS Activity Semester workload The manner and methods of teaching are Lectures 12 described in detail. **Tutorials** 39 Lectures, seminars, laboratory practice, 9 Seminars fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art Workshop project 18 workshop, interactive teaching, educational 336 Workshop exercises visits, project, essay writing, artistic creativity, Study of bibliography 18 Writing of essay 18 The student's study hours for each learning activity are given as well as the hours of nondirected study according to the principles of the

Course total

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

ECTS

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Evaluation is in the Greek language (English and Italian for Erasmus students).

It is done in two parts (examination during the semester and final written examination) and on the basis of assignments and works in the workshop.

450 teaching hours

It consists of the exhibition/presentation of the students' work and the general evaluation of the exercises that have been assigned for the exams, taking into consideration the thematic consistency, the drawings folder, the clarity of the essay, the preparation and skill as well as the critical thinking skills. Discussion concerning the progress of the stages and criticism on the work created is made with the presence of all students attending the course and participating in the examination.

Evaluation criteria are accessible by students: http://arts.uoi.gr/Kostas_Bassanos/subjects.html και στο ecourse.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Eudoxus bibliography:

- Το έργο της αναπαράστασης, Hall, Stuart, ΕΚΔΟΣΕΙΣ ΠΛΕΘΡΟΝ Ε.Ε., 2017, ΑΘΗΝΑ
- Το Σώμα. Ικεσία και Απειλή. Πέπη Ρηγοπούλου. ΕΚΔΟΣΕΙΣ ΠΛΕΘΡΟΝ Ε.Ε, 2003, Αθήνα -Suggested additional bibliography:
 - Αρκάδιος ή περί γλυπτικής, Τσέζαρε Μπράντι, (CesareBrandi), Εκδόσεις Νεφέλη, 1983, (Βιβλιοθήκη Παν/μιου)
 - Ο Ροντέν και η αρχαία ελληνική τέχνη, Μαρίνα Λαμπράκη Πλάκα, Εκδόσεις Νεφέλη, 1985, (Βιβλιοθήκη Παν/μιου)
 - Σκιαί Ερριμμέναι. Η απόδοση της σκιάς στη δυτική τέχνη, Έρνστ Γκόμπριτς (Ε.Η.Gombrich), Εκδόσεις Άγρα, 1999

- Η ποιητική του χώρου, Γκαστόν Μπασελάρ (GastonBachelard), Εκδόσεις Χατζηνικολή,
- Τέχνη και οπτική αντίληψη, Ρούντολφ Αρνάιμ (RudolfArnheim) (Βιβλιοθήκη Παν/μιου)
- Η προέλευση του έργου τέχνης, Μάρτιν Χάιντεγκερ (MartinHeidegger)
- Δοκίμια για την τέχνη. Η τέχνη στην εποχή της τεχνητής αναπαραγωγής της, Βάλτερ Μπέντζιαμιν (WalterBenjamin)
- Η εξαφάνιση της τέχνης, Μπωντριγιάρ (JeanBaudrillard).
- Η Τέχνη και ο Χώρος, Μάρτιν Χάιντεγκερ (MartinHeidegger), Εκδόσεις Ίνδικτος.
- Από τη μινιμαλιστική στην εννοιολογική τέχνη, Ν. Δασκαλοθανάσης, ΑΣΚΤ
- Αναμνήσεις επί χάρτου. Κείμενα για τη βιβλιοφιλία, Ουμπέρτο Έκο, Ελληνικά Γράμματα,
 2007
- JosephBeuys, Η επανάσταση είμαστε εμείς, Thonges Στριγγαρη Ρεα, Εκδόσεις Πατάκης
- Η Γλώσσα του Σώματος. Σημειώσεις για την Performance, επ. Α. Αδαμοπούλου, Παν/μιο Ιωαννίνων.
- Από τη μινιμαλιστική στην εννοιολογική τέχνη, Ν. Δασκαλοθανάσης, ΑΣΚΤ
- ΕντροπίακαιΤέχνη, R. Arnheim, University Studio Press.

Additional foreignbibliography:

- Formless- A User's Guide, Rosalind Krauss, Yve-Alain Bois, Zone Books, New York, 1997.
 (Βιβλιοθήκη Παν/μιου)
- Passages in modern sculpture, Rosalind Krauss, (Βιβλιοθήκη Παν/μιου)
- The return of the real, Hal Foster, MIT Press
- The originality of Avant Guard and other Modernist Myths, Rosalind Krauss, MIT Press
- Bas Jan Ader. Please don't leave me, Exhibition Catalogue, Museum Boijmans Van Beuningen, Rotterdam, 2006
- Six Drawing Lessons, W. Kentridge, Harvard University Press
- The Artist's Body, Phaidon
- Pictures of the Body, J. Elkins, Stanford Press
- Quoting Caravaggio, M. Bal, University of Chicago Press
- Fractured Figure, Volume I, ed. Urs Fischer Cassandra MacLeod, Deste
- Fractured Figure, Volume II, ed. Urs Fischer Scipio Schneider, Deste Foundation
- Terminal Identity: The Virtual Subject in Postmodern Science Fiction, <u>Scott Bukatman</u>, Duke University Press

-Relatedacademic journals:

Flashart International, Frieze, Artforum, Parkett, Kunsforum, Art in America (University library)

The bibliography is enriched and formed in relation to the thematic areas and the students' interests.

(1) GENERAL

SCHOOL	SCHOOL OF	FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND OF THE SCIENCES OF ART				
LEVEL OF STUDIES	UNDERGRADUATE				
COURSE CODE	TYI 505 SEMESTER 5				
COURSE TITLE	HISTORY OF	ART 5			
if credits are awarded for separate collectures, laboratory exercises, etc. If the credit of the course, give the weekly teaching	nponents of the edits are award	course, e.g. ed for the whole	WEEKLY TEACHING HOURS		CREDITS
			3		2
Add rows if necessary. The organisation of methods used are described in detail at (d,		ne teaching			
COURSE TYPE general background, special background, specialised general knowledge, skills development	GENERAL B	ACKGROUND			
PREREQUISITE COURSES:	NONE				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	GREEK				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES. TUTORIALS IN EGNILISH ARE OFFERED.				
COURSE WEBSITE (URL)	http://arts. them.htm	uoi.gr/DEP_AD	AMOPOULOU	J/cou	rse3-

(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

With the successful completion of the course, students will:

- Have acquired proven knowledge and understanding of European Fine and Applied Arts of the period 1870-1939. Will be familiar with the social, economic, ideological and institutional changes that occur during this period and are connected to art.
- Be in position to use the knowledge and understanding of this art in order to identify the essential characteristics of style in today's art world.
- Have the ability to form critical judgments in reference to the identification of forms produced during the aforementioned period in various areas in Europe.
- Have developed the skills to research in academic literature on formal references to the arts of the end of 19th and thebeginning of the 20th century.

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...

Working independently

Team work

Ability to research using international sources Production of free, creative and critical thinking

(3) SYLLABUS

- The International Exhibitions of All Nations in the 19th century. Their significance in connection to the beginning of contemporary exhibition practices in commerce and art.
- The aesthetics of the Belle Epoque. Art nouveau as a symptom of this era. The different versions of art nouveau in various parts of Europe.
 - Symbolism and its significance in European art of the end of the 19th century.
- Modern art and its historical context. The notion of the Avant-garde and relevant art movements. The contribution of non-European cultures to its formation.
 - Impressionists and the new social and economic positions of the artist.
 - Modern sculpture.
 - Post-impressionist artists.
- Art tendencies during the first two decades of the 20th century. Fauvism, expressionism and relevant tendencies, cubism.
- The avant-gardes of the first decades of the 20th century: futurism and the Russian Avant-garde.
 - Bauhaus. The principles of modern architecture and of functional design.
 - Dada and surrealism.

DELIVERY	Face-to-face, lecture hall		
Face-to-face, Distance learning, etc.			
USE OF INFORMATION AND	Use of ICT in teaching		
COMMUNICATIONS TECHNOLOGY	Use of ICT in communicatio	n with students	
Use of ICT in teaching, laboratory education,			
communication with students			
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are described in detail.	Lectures	39	
Lectures, seminars, laboratory practice,	Study and research in		
fieldwork, study and analysis of bibliography,	bibliography.		
tutorials, placements, clinical practice, art workshop, interactive teaching, educational	Interactive studying	7	
visits, project, essay writing, artistic creativity,	through the links offered		
etc.	in the course platform.		
The student's study hours for each learning	Team work for the	4	

activity are given as well as the hours of non- directed study according to the principles of the ECTS	processing of information acquired during the semester	
	Course total	50

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Conclusive evaluation, based upon learning outcomes. Setting thematic areas in the e-course platform helps students understand the framework and criteria of their final evaluation.

Oral evaluation, in Greek (or English for Erasmus students), comprising recognition of art works and art styles of the period 1870-1939, short-answer questions on art tendencies or movements of the aforementioned period, and critique on the qualities of art works presented to the students.

(5) ATTACHED BIBLIOGRAPHY

<u>Suggested bibliography</u> (available in Eudoxos platform):

- Argan Giulio Carlo, Η μοντέρνα τέχνη, μτφρ. Λ. Παπαδημήτρη, Ρέθυμνο:
 Πανεπιστημιακές Εκδόσεις Κρήτης, 2006 (Πρωτότυπο: L' arte moderna, 1770/1970,
 Φλωρεντία 1970).
- Arnason H.H., Ιστορία της σύγχρονης τέχνης, μτφρ. Φ. Κοκαβέσης, Αθήνα: Παρατηρητής,
 1995 (Πρωτότυπο: History of Modern Art, N.H.Abrahms, 1977).
- Χαραλαμπίδης Άλκης, Η τέχνη του 20ού αιώνα, 2η έκδοση αναθεωρημένη,
 Θεσσαλονίκη: University Studio Press, 2018.
- Foster Hal, Krauss Rosalind, Bois Yve Alain, Buchloh Benjamin H. D., Η τέχνη από το 1900, Αθήνα, Επίκεντρο, 2013.

Related academic bilbiography:

- Cox Neil, *Κυβισμός*, μτφρ. Ιωάννα Βετσοπούλου, Αθήνα: Καστανιώτης, 2003 [πρωτότυπο: *Cubism*, London: Phaidon Press, 2000].
- Duncan Alistair, Art Nouveau, Thames & Hudson 1994.
- Eisenman Stephen, Crow Thomas, *Nineteenth Century Art: A Critical History*, Thames & Hudson, ²2002.
- Escritt Stephen, Αρ Νουβώ, μτφρ. Ι. Βετσοπούλου, Αθήνα: Καστανιώτης 2000
 (Πρωτότυπο: Art Nouveau, Phaidon Press, 2000).
- Gray Camilla, Η Ρωσική Πρωτοπορία: Προεπαναστατική και Επαναστατική Τέχνη στη Ρωσία, 1863-1922, Αθήνα, Υποδομή 1987.
- Meecham Pam & Sheldon Julie, Modern Art: A Critical Introduction, Λονδίνο & Ν. Υόρκη, Routledge 2000.
- Read Herbert, *Ιστορία της μοντέρνας γλυπτικής*, μτφρ. Γ. Παππάς, Αθήνα: Υποδομή 1979 (Πρωτότυπο: *Modern Sculpture: A Concise History*, Thames & Hudson, 1964).
- Χρήστου Χρύσανθος, Η ευρωπαϊκή τέχνη του 19ου αιώνα, Αθήνα 1983.

Χρήστου Χρύσανθος, Η ζωγραφική του εικοστού αιώνα, Αθήνα 1990.

(1) GENERAL

SCHOOL	SCHOOL OF	FINE ARTS		
ACADEMIC UNIT	DEPARTME	NT OF FINE AR'	TS AND SCIEN	CES OF ART
LEVEL OF STUDIES	UNDERGRA	DUATE STUDIE	S	
COURSE CODE	ТҮП 506		SEMESTER	5
COURSE TITLE	HISTORY OF	FCINEMA		
if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teach	components of the course, e.g. the credits are awarded for the			CREDITS
			3	2
Add rows if necessary. The organisation of	, .,	the teaching		
methods used are described in detail at (a		1 1	1 1 1 1	
COURSE TYPE general background, special background, specialised general knowledge, skills development	General background, general knowledge			ge
PREREQUISITE COURSES:	No			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (in English and French language)			
COURSE WEBSITE (URL)	http://eco	ourse.uoi.gr/o	enr <mark>ol/ind</mark> ex.	php?id=1002

(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
- $\bullet \quad \textit{Descriptors for Levels 6, 7 \& 8 of the European Qualifications Framework for Lifelong Learning and Appendix B}\\$
- Guidelines for writing Learning Outcomes

After successful completion of the course, students will be able to:

- Understand the phenomenon of cinema in its totality
- Display profound knowledge of the conditions of creation and development of cinema as a total social phenomenon
- Compare cinema with other forms of art and performing arts
- Distinguish the differences and the similarities of Narrative Cinema and other forms of cinematographic expression
- Evaluate the close relation between art and spectacle in the fields of cinema
- Demonstrate knowledge of the conditions of creation of the narrative cinema

archetypal genres

- Demonstrate familiarization with viewing film from a critical and scientific standpoint by avoiding any subjective assumptions based on pubic taste
- Evaluate the use of cinema as historical evidence by social sciences
- Acknowledge the role of cinema as an operational mechanism in modern urban society

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

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...

Working independently

Team work

Respect for difference and multiculturalism

Criticism and self-criticism

Production of free, creative and inductive thinking

Knowledge of the reflective practice

(3) SYLLABUS

- ❖ Cinema- Cinematic Verisimilitude- Realism
- Cinema as spectacle of the modern era
- Film and historical reality
- Cinema and cities
- ❖ Film genres- Structure models
- The category of the realistic model
- Burlesque
- The fantastic and the spectacle in cinema
- Cinema and art

DELIVERY Face-to-face, Distance learning, etc.	In class		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	E-class ICT in teaching ICT in communication with students		
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	Lectures and film analysis	44	
described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Literature review through websites on the electronic platform (e-course)	6	
workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.			
The student's study hours for each learning activity are given as well as the hours of non-directed study according to the principles of the ECTS			
	Course total	50	
STUDENT PERFORMANCE EVALUATION Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are	Conclusive evaluation. Written examination based the learning outcomes. Specifically-defined evaluathey are accessible to stud platform.	tion criteria are given and	
given, and if and where they are accessible to students.			

(5) ATTACHED BIBLIOGRAPHY

In Eudoxus:

- Sorlin, P., 2006, Κοινωνιολογία του κινηματογράφου, (εισαγωγή, επιστημονική επιμέλεια: Χ. Δερμεντζόπουλος), Μεταίχμιο, Αθήνα
- Ferro, M., 2002, Κινηματογράφος και ιστορία, Μεταίχμιο, Αθήνα

Suggested reading:

- Δημητρίου, Σ., 2011, Ο κινηματογράφος σήμερα. Ανθρωπολογικές, πολιτικές και σημειωτικές διαστάσεις, Σαββάλας-Κοινωνικές επιστήμες, Αθήνα
- Piault, M., H., 2008, Ανθρωπολογία και κινηματογράφος. Πέρασμα στην εικόνα, πέρασμα από την εικόνα, (επιστημ. επιμέλεια Χ. Δερμεντζόπουλος), Μεταίχμιο, Αθήνα

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS									
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART									
LEVEL OF STUDIES	UNDERGRAD	UNDERGRADUATE								
COURSE CODE	TEΠ501 SEMESTER 5									
COURSE TITLE	Video Art-Au	diovisual media	II							
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	omponents of the course, e.g. TEACHI credits are awarded for the whole			components of the course, e.g. credits are awarded for the whole		omponents of the course, e.g. TE credits are awarded for the whole		WEEKLY TEACHING HOURS		CREDITS
			3		3					
Add rows if necessary. The organisation of methods used are described in detail at (d)		e teaching								
COURSE TYPE general background, special background, specialised general knowledge, skills development PREREQUISITE COURSES:	Special background									
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek									
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (English)									
COURSE WEBSITE (URL)	http://arts.uoi.gr/web/ergastiria/ergastirio-vinteotexnis- optikoakoustikon-meson/ http://ecourse.uoi.gr/course/view.php?id=832									
	https://www.facebook.com/groups/915774831925767/			57/						

(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

The course is a continuation of the course Video Art-Audiovisual media I. Its aim is to provide insights into issues related to the aesthetics, as well as the technical part in all stages of production and implementation. After course completion students will be able to delve deeper into issues such as visualization of the original idea (scenario, scenes, shots, decoupage, story-board, sound, etc.), as well as material choice and editing, even montage/editing strategies.

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 Project planning and management information, with the use of the necessary technology Respect for difference and multiculturalism

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 Respect for the natural environment
Showing social, professional and ethi

Showing social, professional and ethical responsibility and

sensitivity to gender issues Criticism and self-criticism

Production of free, creative and inductive thinking

.....

Others...

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 interdisciplinary environment

Production of new research ideas

Project planning and management

Criticism and self-criticism

Production of free, creative and inductive thinking

(3) SYLLABUS

The semester has a duration of 13 weeks. Lessons are weekly and last 3 hours each.

In the first three weeks students are given the topic of the assignment for the semester. Students can choose 1 out of 3 topics which are accessible in the e-course platform (http://ecourse.uoi.gr/course/view.php?id=832). Students need to delve deeper into the plastic capabilities and the technical characteristics of video art (and animation in general), so as to use them as an expressive media in artistic works. During the semester lectures are given related to the topics and presentations of artists' works. Emphasis is placed in familiarization with expressive media, approach methodology, topic development and the formulation of a personal artistic proposal.

In the next weeks the presentation of the proposals takes place, technical issues and solutions are discussed and the execution of the works begins. In the last 2 weeks students' works are presented.

DELIVERY	Face-to-face		
Face-to-face, Distance learning, etc.	Studio education		
USE OF INFORMATION AND	Use of ICT in teaching		
COMMUNICATIONS TECHNOLOGY	Use of ICT in studio education		
Use of ICT in teaching, laboratory education,	Use of ICT in communication with	the students	
communication with students	Use of ICT in student evaluation		
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	-Seminars/lectures on issues	4 lectures X 1 hour = 4 hours	
described in detail.	of visual arts research		
Lectures, seminars, laboratory practice,	-Weekly student training in	3 X 13=39 hours	
fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	studio issues		
workshop, interactive teaching, educational	- Tutorials		
visits, project, essay writing, artistic creativity,			
etc.	creation	home work	
		Additional workload	
The student's study hours for each learning	- Educational visits to		
activity are given as well as the hours of non- directed study according to the principles of the	museums, galleries and		
ECTS	exhibition spaces in Greece		
	and abroad		
	Course total	3 X 25 = 75	
STUDENT PERFORMANCE			
EVALUATION	Monitoring the development/progress of students' visual arts skills		

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public laboratory work, presentation, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

through assignments during the semester Public presentation: exhibition and support of the students' visual

arts work at the end of the semester (in the presence of all students and course professors)

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:
- Related academic journals:
- Εισαγωγή στην Βιντεοτέχνη» Rob Perree, Εκδ. Σχολή Σταυράκου-Επικοινωνία και Κουλτούρα, 1994 Introduction to Video Art Rob Perree, Publisher: Stavrakos School-Communication and Culture, 1994
- Illuminating Video: An Essential Guide to Video Art, Doug Hall (Editor), Sally Jo Fifer (Editor), David Bolt (Preface), Εκδ. Aperture; (June 1, 1991)
- Art Since 1960, new edition, Michael Archer, Εκδ. Thames & Hudson, world of art
- New Art in the 60s and 70s, Redefining Reality, Anne Rorimer, Εκδ. Thames & Hudson, world of art
- New Media in Late 20th-Century Art (World of Art), Michael Rush, Eκδ. Thames & Hudson, world of art
- Digital Art, Christiane Paul, Εκδ. Thames & Hudson, world of art
- New Screen Media: Cinema, Art, Narrative, Martin Rieser (Editor), Andrea Zapp (Editor), Εκδ. British Film Inst. (April 2002)
- Video Spaces (PB), Barbara London, Εκδ. Museum of Modern Art, NY
- Video the Reflexive Medium, Yvonne Spielman, Eκδ. The MIT Press (2008)
- A History of Video Art, Chris Meich- Andrews, Εκδ. Berg (2006)
- A History of Experimental Film and Video, A. L. Rees, Εκδ. British Film Inst. (1999)
- Experimental Cinema in the Digital Age, Malcolm Le Grice, Εκδ. British Film Inst. (2001)
- Film Art Phenomena, Nicky Hamlin, Εκδ. British Film Inst. (2003)
- The New Media Book, Dan Harries (Editor), Εκδ. The MIT Press (2002)
- The Language of New Media, Lev Manovich, Εκδ. The MIT Press (2001).

(1) GENERAL

SCHOOL	SCHOOL OF I	INE ARTS			
ACADEMIC UNIT	DEPARTMEN	T OF FINE ARTS	AND ART SCIEN	ICES	
LEVEL OF STUDIES	UNDERGRAD	UATE (BACHELO	OR)		
COURSE CODE	ТЕП502		SEMESTER	5	
COURSE TITLE	Installations	II			
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	nponents of the edits are award	WEEKLY TEACHING HOURS		CREDITS	
			3		3
Add rows if necessary. The organisation of	•	ne teaching			
methods used are described in detail at (d)					
COURSE TYPE general background, special background, specialised general	Special back	grouna			
knowledge, skills development PREREQUISITE COURSES:	_				
PREREQUISITE COURSES.	-				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:					
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (English)				
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

The course Installations II is a continuation of the first cycle, offering more insights into issues of processing space as a structural element of a work of art.

After course completion students will be able to study in-depth the interactive relationship between space-work of art (in situ), with space being now the dominant element.

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...

Search for, analysis and synthesis of data and information Project planning and management Working independently

Production of free, creative and visual arts thinking.

(3) SYLLABUS

The semester lasts 13 weeks. Lessons are weekly and have a duration of three hours each.

The first three weeks students are presented with the topics of the assignments during the semester. The topic of the assignment is free. Students need to study more the relationship between the work of art and the space surrounding it (in situ), using experiences gained during the precious semester. Presentations of works of well-known artists.

In the next weeks the presentations of the suggestions takes place, technical issues and solutions are discussed and the execution of the works is done. In the last two weeks the students' assignments are presented.

DELIVERY	Face-to-face			
Face-to-face, Distance learning, etc.	Workshop education			
USE OF INFORMATION AND	Use of ICT in teaching			
COMMUNICATIONS TECHNOLOGY	Use of ICT in workshop education			
Use of ICT in teaching, laboratory education,	Use of ICT in communication with the students			
communication with students	Use of ICT in student performance evaluation			
TEACHING METHODS	Activity Semester workload			
The manner and methods of teaching are	Seminars/lectures on 4 lectures X 1 hour = 4			
described in detail. Lectures, seminars, laboratory practice,	issues of visual arts hours			
Lectures, serimas, raporatory practice,				

fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.

The student's study hours for each learning activity are given as well as the hours of non-directed study according to the principles of the FCTS

research	
Weekly practice in	3 X 13=39 hours
workshop issues	
Tutorials	
-Project, artistic creation	Additional workload /
	home work
Educational visits to	
museums, galleries and	
exhibition spaces in Greece	
and abroad	
Course total	3 X 25 = 75

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Monitoring the development/progress of students' visual arts skills through assignments during the semester Public presentation: exhibition and support of the students' visual arts work at the end of the semester (in the presence of all students and course professors)

(5) ATTACHED BIBLIOGRAPHY

-Course bibliography:

- 1) Ο μηχανικός του χαμένου χρόνου, Ντυσάν Μαρσέλ
- 2) Aporia in Architecture: What Now?, Μάντζου Πολυξένη
- Suggested bibliography:
- Art Since 1960, new edition, Michael Archer, Εκδ. Thames & Hudson, Word of Art.
- New Art in the 60s and 70s, Redefining reality, Anne Rorimer, Εκδ. Thames & Hudson, Word of Art.
- Sculpture Today, Judith Collins, Εκδ. Phaidon.
- Marios Spiliopoulos, Human Traces, Metaixmio.
- Από τη μινιμαλιστική στην εννοιολογική τέχνη. Μια κριτική ανθολογία, Επιμέλεια: Νίκος Δασκαλοθανάσης, Εκδ. Ανώτατη Σχολή Καλών Τεχνών.

(1) GENERAL

SCHOOL	SCHOOL OF I	SCHOOL OF FINE ARTS			
ACADEMIC UNIT	DEPARTMEN	T OF FINE ARTS	AND SCIENCES	OF ART	
LEVEL OF STUDIES	UNDERGRAD	UATE			
COURSE CODE	ТЕП503		SEMESTER	5	
COURSE TITLE	Painting I				
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	omponents of the course, e.g. credits are awarded for the whole			REDITS	
			3	3	B ECTS
Add rows if necessary. The organisation of methods used are described in detail at (d)	,				
COURSE TYPE general background, special background, specialised general	7 1 3				
knowledge, skills development PREREQUISITE COURSES:					
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek (English, Spanish for Erasmus students)				
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 course completion students will:

- have understood artistic practices and have familiarized themselves with new expressive media, methodological tools for representation and research.
- have practiced their synthetic and expressive ability on the two-dimensional surface, but also on its three-dimensional version.
- have acquired critical thinking and argumentative skills, formulating, thus, the framework for the development of a personal visual language

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

Adapting to new situations Decision-making

Working independently

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

Team work
Working in an international environment
Working in an interdisciplinary environment
Production of new research ideas

Criticism and self-criticism

Production of free, creative and inductive thinking
.....

Others...

Decision-making

Working independently

Team work

Respect for difference and multiculturalism

Respect for the natural environment

Showing social, professional and ethical responsibility and sensitivity to gender issues $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{$

Criticism and self-criticism

Production of free, creative and inductive thinking

(3) SYLLABUS

The course is elective (optional) for both orientations and takes place in parallel with the orientation course Painting.

Through thematic exercises students have the opportunity to delve deeper into related morphoplastic issues raised in the core courses.

The course involves drawing, plastic exercises through which research into new expressive ways which aim at rendering the two-dimensional as well as the three-dimensional surfaceis encouraged. At the same time the course aim at further familiarizing students with materials and techniques of the visual language, the use of new expressive means/materials, methodological tools and representation models.

The thematic exercises are announced at the beginning of the semester and are accompanied by presentations/lectures and synergies with the rest studios of the Department.

DELIVERY	Face-to-face		
Face-to-face, Distance learning, etc.			
USE OF INFORMATION AND	Use of ICT in teaching		
COMMUNICATIONS TECHNOLOGY	Use of ICT in studio education		
Use of ICT in teaching, laboratory	Use of ICT in communication v	vith the students	
education, communication with students			
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	Lectures	9	
described in detail.	Tutorials	15	
Lectures, seminars, laboratory practice,	Studio exercises	51	
fieldwork, study and analysis of bibliography, tutorials, placements,			
clinical practice, art workshop, interactive			
teaching, educational visits, project, essay			
writing, artistic creativity, etc.			
,			
The student's study hours for each			
learning activity are given as well as the			
hours of non-directed study according to	Course total	75 teaching hours	
the principles of the ECTS			
STUDENT PERFORMANCE		1.6 .1.6	
EVALUATION			
Description of the evaluation procedure	Erasmus students).		
Language of evaluation, methods of	It is conducted in two stages (mid-semester examination,		
evaluation, summative or conclusive, multiple	I final avamination) on the basis of the eversions which have		
choice questionnaires, short-answer questions,	been completed in the studio.		

open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

It involves an essay/presentation of the visual work and the general evaluation of the required exercises for the examination, taking into account the thematic consistency, the drawings folder, preparation and skill, as well as critical thinking skills.

All discussions concerning the development of the stages and criticism on the produced work take place in the presence of all students attending the course and participate in the examination.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:
- Related academic journals:

Eudoxus Bibliography:

- Η μεταμόρφωση του κοινότοπου ,Arthur Danto
 The transformation of commonplace, Arthur Danto
- Η Ιστορία της Ασχήμιας . Ουμπέρτο Έκο The history of ygliness, Umberto Eco
- Ο Μηχανικός του χαμένου Χρόνου, Marcel Duchamb
 The mechanic of lost time, Marcel Duchamb
- Μα είναι αυτό Τέχνη .Cynthia Freeland Is this art?Cynthia Freeland
- Η Αμφιβολία του Σεζάν –το μάτι και το πνεύμα .ΜΩΡΙΣ ΜΕΡΛΩ ΠΟΝΤΙ, βιβλιοθήκη της τέχνης ,εκδόσεις της τέχνης ,Νεφέλη
 Cézanne's doubt the eye and the mind, Maurice Merleau-Ponty, art library, art publications, Nefeli
- Η Προέλευση του Έργου Τέχνης .M Heideger
 The origin of the Work of Art, M Heideger

- Suggested bibliography:

- Το έργο της αναπαράστασης, Hall, Stuart, ΕΚΔΟΣΕΙΣ ΠΛΕΘΡΟΝ Ε.Ε., 2017, ΑΘΗΝΑ
 The task of representation, Hall, Stuart, Plethron Publications, 2017, Athens
- Η ποιητική του χώρου, Γκαστόν Μπασελάρ (GastonBachelard), Εκδόσεις Χατζηνικολή, The poetics of space, Gaston Bachelard, Hatzinikoli Publishing.
- Δοκίμια για την τέχνη. Η τέχνη στην εποχή της τεχνητής αναπαραγωγής της, Βάλτερ Μπέντζιαμιν (WalterBenjamin)
 - The Work of Art in the Age of Mechanical Reproduction, Walter Benjamin
- Η Τέχνη και ο Χώρος, Μάρτιν Χάιντεγκερ (MartinHeidegger), Εκδόσεις Ίνδικτος.
 Art and Space, Martin Heidegger, Indiktos Publications.
- Από τη μινιμαλιστική στην εννοιολογική τέχνη, Ν. Δασκαλοθανάσης, ΑΣΚΤ From minimalism to conceptual art, N. Daskalothanasis, ASFA
- ΕντροπίακαιΤέχνη, R. Arnheim, University Studio Press.
 Entropy and Art, R. Arnheim, University Studio Press.

The bibliography is enriched and shaped in accordance with the thematic areas and students' personal interests.

(1) GENERAL

SCHOOL	SCHOOL OF I	INE ARTS			
ACADEMIC UNIT	DEPARTMEN	DEPARTMENT OF FINE ARTS AND ART SCIENCES			
LEVEL OF STUDIES	UNDERGRAD	UATE (BACHELO	OR)		
COURSE CODE	ТЕП504		SEMESTER	5	
COURSE TITLE	Sculpture I				
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	mponents of the edits are award	WEEKLY TEACHING HOURS		CREDITS	
			3		3 ECTS
Add rows if necessary. The organisation of methods used are described in detail at (d,	, ,				
COURSE TYPE general background, special background, specialised general knowledge, skills development PREREQUISITE COURSES:	Scientific are	a, special backg	round		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek (English, Italian for Erasmus students)				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes				
COURSE WEBSITE (URL)	http://arts.uoi.gr/Kostas_Bassanos/subjects.html http://ecourse.uoi.gr				

(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

After course completion students will have understood the techniques and expressive movements in sculpture and become acquainted with the expressive means, methodological tools for representation and research.

They are also expected to acquire critical thinking skills and argumentation, forming, thus, the framework for the development of a personal artistic language.

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...

Decision making Autonomous work

Team work

Respect for diversity and multiculturalism

Respect for the natural environment

Social, work and ethical responsibility and sensitivity in gender issues.

Ability to exert criticism and self-criticism

Promotion of free, creative and inductive thinking.

(3) SYLLABUS

The course takes place in parallel with the direction course. Through the use of thematic exercises, students get deep insights into the issues raised in the core courses.

The course involves doing exercises with the drawing as a starting point, along with its morphological and semantic deviations. Using examples from contemporary art and seeing the drawing as an extended visual art practice students are encouraged to experiment on the morphoplastic values of the drawing and its rendering in the three dimensions.

TEACHING METHODS	Activity	Semester workload	
communication with students	Use of ICT in communication with the students		
COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education,	Use of ICT in workshop education		
USE OF INFORMATION AND	Use of ICT in teaching		
Face-to-face, Distance learning, etc.	·		
DELIVERY	Face-to-face in the workshop		

	The	manner	and	methods	of	teaching	are
described in detail.							

Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.

The student's study hours for each learning activity are given as well as the hours of non-directed study according to the principles of the ECTS

Lectures	9
Tutorials	15
Exercises in the workshop	51
Course total	75 teaching hours

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Evaluation is in the Greek language (English and Italian for Erasmus students).

It is done in two parts (examination during the semester and final written examination) and on the basis of assignments and works in the workshop.

It consists of the exhibition/presentation of the students' work and the general evaluation of the exercises that have been assigned for the exams, taking into consideration the thematic consistency, the drawings folder, the clarity of the essay, the preparation and skill as well as the critical thinking skills. Discussion concerning the progress of the stages and criticism on the work created is made with the presence of all students attending the course and participating in the examination.

Evaluation criteria are accessible by students: http://arts.uoi.gr/Kostas_Bassanos/subjects.html $\kappa\alpha\iota$ oto ecourse.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Eudoxus Bibliography:

- Τέχνη και οπτική αντίληψη, Ρούντολφ Αρνάιμ (RudolfArnheim)
- Το Σώμα. Ικεσία και Απειλή. Πέπη Ρηγοπούλου.

-Suggested Bibliography:

- Σκιαί Ερριμμέναι. Η απόδοση της σκιάς στη δυτική τέχνη, Έρνστ Γκόμπριτς (Ε.Η.Gombrich), Εκδόσεις Άγρα, 1999
- Το έργο της αναπαράστασης, Hall, Stuart, ΕΚΔΟΣΕΙΣ ΠΛΕΘΡΟΝ Ε.Ε, 2017, ΑΘΗΝΑ
- Η ποιητική του χώρου, Γκαστόν Μπασελάρ (GastonBachelard), Εκδόσεις Χατζηνικολή,
- Η προέλευση του έργου τέχνης, Μάρτιν Χάιντεγκερ (MartinHeidegger)
- Δοκίμια για την τέχνη. Η τέχνη στην εποχή της τεχνητής αναπαραγωγής της, Βάλτερ Μπέντζιαμιν (WalterBenjamin)

- Η εξαφάνιση της τέχνης, Μπωντριγιάρ (JeanBaudrillard).
- Η Τέχνη και ο Χώρος, Μάρτιν Χάιντεγκερ (MartinHeidegger), Εκδόσεις Ίνδικτος.
- Από τη μινιμαλιστική στην εννοιολογική τέχνη, Ν. Δασκαλοθανάσης, ΑΣΚΤ
- Αναμνήσεις επί χάρτου. Κείμενα για τη βιβλιοφιλία, Ουμπέρτο Έκο, Ελληνικά Γράμματα,
 2007
- JosephBeuys, Η επανάσταση είμαστε εμείς, Thonges Στριγγαρη Ρεα, Εκδόσεις Πατάκης
- Η Γλώσσα του Σώματος. Σημειώσεις για την Performance, επ. Α. Αδαμοπούλου, Παν/μιο Ιωαννίνων.
- Από τη μινιμαλιστική στην εννοιολογική τέχνη, Ν. Δασκαλοθανάσης, ΑΣΚΤ
- ΕντροπίακαιΤέχνη, R. Arnheim, University Studio Press.

Additional foreign bibliography:

- Six Drawing Lessons, W. Kentridge, Harvard University Press
- Formless- A User's Guide, Rosalind Krauss, Yve-Alain Bois, Zone Books, New York, 1997.
 (Βιβλιοθήκη Παν/μιου)
- Passages in modern sculpture, Rosalind Krauss, (Βιβλιοθήκη Παν/μιου)
- The return of the real, Hal Foster, MIT Press
- The originality of Avant Guard and other Modernist Myths, Rosalind Krauss, MIT Press
- Bas Jan Ader. Please don't leave me, Exhibition Catalogue, Museum Boijmans Van Beuningen, Rotterdam, 2006
- The Artist's Body, Phaidon
- Pictures of the Body, J. Elkins, Stanford Press
- Quoting Caravaggio, M. Bal, University of Chicago Press
- Fractured Figure, Volume I, ed. Urs Fischer Cassandra MacLeod, Deste
- Fractured Figure, Volume II, ed. Urs Fischer Scipio Schneider, Deste Foundation
- Terminal Identity: The Virtual Subject in Postmodern Science Fiction, <u>Scott Bukatman</u>, Duke University Press
- Unmonumental, The Object in the 21st Century, Phaidon Press, New York, 2007

•

-Related academic journals:

Flashart International, Frieze, Artforum, Parkett, Kunsforum, Art in America (University library)

The bibliography is enriched and formed in relation to the thematic areas and the students' interests.

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
DEPARTMENT	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART				
LEVEL	UNDERGRADUATE				
CODE	TEΠ 505	SEMESTER 5 th			
COURSE TITLE	Printmaking II				
INDEPENDENT TEACHII	NG ACTIVITIES		WEEKLY TEACHING HOURS		ECTS CREDITS
	·	·	3		3
COURSE TYPE	Scientific are	a			
PREREQUISITE COURSES	No				
TEACHING AND EXAM LANGUAGE Greek					
THE COURSE IS AVAILABLE TO ERASMUS STUDENTS	Yes (English, Spanish)				
COURSE URL					

(2) LEARNING OUTCOMES

Learning outcomes

In the framework of the course students are expected to gain a thorough knowledge of the teaching of colour printmaking.

To know and consolidate the making of a woodcut printing, with more than one wood engraved printing surfaces.

To acquire and develop the skills necessary for handling the engraving tools, as well as the use of colour in order to achieve the desired result during the printing process. To transfer studies from natural patterns and free subjects to the printing surfaces in order to achieve the color concurrences needed for the creation of colour woodcut.

General skills

Autonomous work

Team work

Creation of research ideas

Promotion of free, creative thinking. Development of skills.

(3) COURSE CONTENT

Colour woodcut

General principles of drawing for colour woodcut

Making drawings suitable for the production of colour woodcut

Transfer to the material (wood), using carbon paper

Engraving

Determining the concurrences

Printing of the engraved and inked wood printing surfaces.

(4) TEACHING AND LEARNING METHODOLOGY - ASSESSMENT

TEACHING METHODOLOGY	Face-to-face		
USE OF INFORMATION AND COMMUNICATION TECHNOLOGY (ICT)	Use of ICT in teaching Use of ICT in communication with the students		
ORGANISATION OF TEACHING	Activity	Semester study load	
	Studio exercises	39 hours	
	Lectures, seminars on issues of visual arts research	10 hours	
	Artistic creation (not guided exercise)	26 hours	
	Course total	75 hours	
STUDENT ASSESSMENT	Course total To hours Language of assessment: Greek Presentation of visual arts projects-exercises Presentation and discussion in the studio, formation of assessment Supporting visual arts work at the end of the semester, evaluation of the work during the semester, final conclusion concerning student assessment.		

(5) RECOMMENDED BIBLIOGRAPHY

Eudoxus: Michalis Arfaras, Printmaking and printed art, Metaixmio.

Additional Bibliography:

Dimitris Pavlopoulos, Printmaking and Graphic Arts, Kastanioti Publications The complete printamaker, techniques / traditions / innovations, John Ross, Clare Romano, Tim Ross, Free Press.

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRADUATE				
COURSE CODE	TEП506 SEMESTER 5				
COURSE TITLE	Marble Sculp	oture I			
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	mponents of the edits are award	course, e.g. ed for the whole	WEEKLY TEACHING HOURS		CREDITS
Three hours per week include:	s-lectures by t	he professor	3		3
Educational visits to Archaeological Museums, Folk Art Museums and Intangible Cultural Heritage Museums, quarries, thematic marble technology exhibitions, marble sculpture studios and archaeological sites.					
Add rows if necessary. The organisation of methods used are described in detail at (d,		ic teaching			
COURSE TYPE general background, special background, specialised general knowledge, skills development	Specialised general knowledge and skills development				
PREREQUISITE COURSES:	•	quisite, covered School of Fine Ar		mina	tions for
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	` ,				
COURSE WEBSITE (URL)					
	https://www.facebook.com/groups/221386017933178/ http://sculpturon.blogspot.com/				

(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 semester completion students will be able to:

- Determine rocks suitable for Sculpture
- Distinguish crystalline rocks (marbles)
- Evaluate rocks on the basis of their Mohs hardness scale and processing potential for shining polishing

• Understand the fundamental difference between visual art-sculpture (addition-detraction)

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

Showing social, professional and ethical responsibility and sensitivity to gender issues

Criticism and self-criticism

Production of free, creative and inductive thinking

Project planning and management

Respect for the natural environment

Respect for difference and multiculturalism

Others...

Working independently

Project planning and management Respect for the natural environment

Production of free, creative and inductive thinking

Perception of three-dimensional analogue space and scale

Ability to solve technical problems

(3) SYLLABUS

The course has a duration of 13 weeks and is completed with the winter semester examination. The course contents are:

- Course delivery-presentations-lectures by the professor
- Doing exercises
- Individual and collective management of the Marble Sculpture Studio
- Educational visits to Archaeological Museums, Folk Art Museums and Intangible Cultural Heritage Museums, quarries, thematic marble technology exhibitions, Marble sculpture studios and archaeological sites.
- Lectures and presentations related to the subject of the exercises (evaluation subjects of the winter semester)

More specifically:

- History of art and marble sculpture technique
- Issues related to modern Greek marble sculpture
- Scientific knowledge and general information about materials (marbles, stones, granites, alabasters, etc.)
- Quarries and marble extraction techniques in antiquity and contemporary era.
- Two basic concepts: plastic-sculpture between (addition-subtraction)
- Relief-Hologlyph

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERYFace-to-face, Distance learning, etc.

Face-to-face, tutorial. Self-reflection and feedback collectively. Lectures, presentations, visits to exhibitions and workshops. Participation in projects, workshops,marble

sculpture symposia.

USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY

Use of ICT in teaching, laboratory education, communication with students

ICT for Teaching and Communication with students, as well as digital technologies in Studio Education, for the combination of analogue and digital Sculpture.

TEACHING METHODS

The manner and methods of teaching are described in detail.

Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.

The student's study hours for each learning activity are given as well as the hours of nondirected study according to the principles of the ECTS

Activity	Semester workload
Lectures/Presentations/Seminars	10 Δ/Π/Σ X 1 hour
in topics related to the subject	
Studio exercises	3 X 13 = 39 hours
Projects outside of the Studio	Additional workload
	20 hours
	4 X 4 hours = 16
Educational visits to	hours
Archaeological Museums, Folk	
Art Museums and Intangible	
Cultural Heritage Museums,	
quarries, thematic marble	
technology exhibitions, Marble	
sculpture studios and	
archaeological sites.	
Course total	3 ECTS – 85 hours

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

The language of the final student evaluation is Greek Evaluation at the end of the semester is conclusive on the basis of oral examination and evaluation of the produced work at the studio

Evaluation criteria: student's active participation during the semester, theoretical competence in the subject, diligence in using space and tools and quality of produced work. The required elements for participation in the examination, as well as criteria for the final evaluation of the semester are clearly displayed in the Sculpture Studio.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- Σημειώσεις του διδάσκοντα, www.plaka.org/scultura, www.sculpturon.blogspot.gr,
 Professor's notes, www.plaka.org/scultura, www.sculpturon.blogspot.gr,
- Σωτηρακοπούλου, Π. (2005). Ο Θησαυρός της Κέρου. Μύθος ή πραγματικότητα; αναζητώντας τα χαμένα κομμάτια ενός αινιγματικού συνόλου. Αθήνα: Ίδρυμα Ν. Π. Γουλανδρή M.K.T.A. J Paul Getty Myseum, Λος Άντζελες, Cycladic Art Foundation, Νέα Υόρκη.
 - Sotirakopoulou, P. (2005). The "Keros Hoard". Myth or reality? Myth or reality? Searching

for the missing pieces of an enigmatic set. Athes. N. P. Goulandri Foundation. - J Paul Getty Myseum, Los Angeles, Cycladic Art Foundation, New York.

- Donohue, A. (1988). Xoana and the Origin of Greek Sculpture. Atlanta: Paperback.
- Σκέψεις για τη μίμηση των ελληνικών έργων στη ζωγραφική και γλυπτική Winckelmann.
 Ίνδικτος 2001
 - Thoughts on the Imitation of Greek Works in Painting and the Art of Sculpture Winckelmann. Indiktos 2001
- Από την Πεντέλη στο Παρθενώνα Μανόλης Κορρές Μέλισσα Αθήνα 1993
 From Pentelicon to the Parthenon, M. Korres, Melissa-Athens 1993
- Ζητήματα Νεοελληνικής Γλυπτικής.- Δημήτρης Παυλόπουλος Αθήνα 1998 ISBN 960-90928-0-2
- Issues of Modern Greek Sculpture D. Pavlopoulos Athens 1998 ISBN 960-90928-0-2

(1) GENERAL

SCHOOL	SCHOOL OF I	FINE ARTS			
ACADEMIC UNIT	DEPARTMEN	IT OF FINE ARTS	AND ART SCIEN	ICES	
LEVEL OF STUDIES	UNDERGRAD	UATE			
COURSE CODE	ТЕП507		SEMESTER	5	
COURSE TITLE	Photography II				
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	the components of the course, e.g. TEACHING TEAC				CREDITS
_	_		3		3
Add rows if necessary. The organisation of methods used are described in detail at (d)	, ,				
COURSE TYPE general background, special background, specialised general knowledge, skills development	Scientific are	ea			
PREREQUISITE COURSES:	No				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes				
COURSE WEBSITE (URL)	http://ecourse.uoi.gr/course/view.php?id=1033				

(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

In the course framework students will deal with three issues (see syllabus), both with analogue and digital camera. Upon semester completion they are expected to:

- 1) Operate a digital camera for the creation of artistic production
- 2) Know the basic functions of Photoshop.
- 3) Be able to create three portfolios, each for every topic, or a portfolio which combines all three topics.

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

information, with the use of the necessary technology Adapting to new situations

Decision-making
Working independently

Working in an international environment

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

Working in an interdisciplinary environment

Production of new research ideas Others...

Working independently

Criticism and self-criticism

Production of free, creative and inductive thinking

(3) SYLLABUS

Students work in the following three topics during the semester:

- 1. My Ioannina
- 2. Photography as a document
- 3. The limits of ugly and beautiful

As an introduction to the investigation process a text is handed out summarising the research axis for student assignment/work. The text raised a field of questions-problems, with the mathematical sense of the term, to which students need to answer using photography (Analogue and digital photography, common image processing software: Photoshop).

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face			
Face-to-face, Distance learning, etc.				
USE OF INFORMATION AND	Use of video projector			
COMMUNICATIONS TECHNOLOGY	Internet use			
Use of ICT in teaching, laboratory education,				
communication with students				
TEACHING METHODS	Activity	Semester workload		
The manner and methods of teaching are	Lectures	10 hours		
described in detail.	Practical exercises	20 hours		

Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.

The student's study hours for each learning activity are given as well as the hours of nondirected study according to the principles of the ECTS

Activity	Semester Workload
Lectures	10 hours
Practical exercises	20 hours
Doing personal	45 hours
assignment/work	
Course total	75 work hours

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, openended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Presentation of a personal portfolio with exercises at the date of examinations. Quality, creativity and ability of synthesizing and assimilating the concepts taught are evaluated, while the student's presence during the semester is taken into account.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:
- Παπαδημητρόπουλος Παναγιώτης, Παρισινό Ημερολόγιο, εκδόσεις Θερμαϊκός, 2013
- Μπαρτ, Ρολάν, Ο Φωτεινός Θάλαμος. Σημειώσεις για τη φωτογραφία, Κέδρος, 1983.
- Μπαρτ, Ρολάν, Εικόνα-μουσική-κείμενο, Πλέθρον, 2001.
- Έκο Ουμπέρτο , Ιστορία της ασχήμιας, Καστανιώτης, 2007.

(1) GENERAL

SCHOOL	SCHOOL OF F	INE ARTS				
ACADEMIC UNIT	DEPARTMEN	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRAD	UATE				
COURSE CODE	ТЕП508		SEMESTER	5		
COURSE TITLE	COMPUTERS	SCIENCE FOR TH	E ARTS II			
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	omponents of the course, e.g. TELE credits are awarded for the whole			whole HOURS		
	Lectures an	d lab exercises	3		3	
Add rows if necessary. The organisation of	•	e teaching				
methods used are described in detail at (d)						
COURSE TYPE general background, special background, specialised general knowledge, skills development	Scientific Are	ea				
PREREQUISITE COURSES:						
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	GREEK					
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES (tutorials in English)					
COURSE WEBSITE (URL)					_	

(2) LEARNING OUTCOMES

Learning outcomes

The expected learning outcomes are:

- Demonstrated ability to participate in the critique and discussion regarding internet artwork
- Students demonstrate an understanding of tools and techniques used to create internet art
- Students display ability to create internet artworks and creatively communicate ideas through them.

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 Decision-making

Working independently

Working in an interdisciplinary environment

Production of free, creative and inductive thinking

(3) SYLLABUS

This course explores the internet both as technology and as a medium for artistic creation. Course modules will introduce internet technologies including social media and web design. The same technologies will be explored as a means of creating internet art, including the exploitation of interactive non-linear narratives, the use of web browsing habits, the creative use of hyperlinks and the relative intimacy of the individual browsing experience.

Course modules will examine:

- 1. The definition of internet art
- 2. The HTML and CSS languages
- 3. The Javascript language
- 4. The concepts of web hosting, domain-names, FTP and they are used to publish a website.
- 5. The use of social media for creating internet art
- 6. Web-based platforms for creating webpages like Webflow, Wix, etc.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY Face-to-face, Distance learning, etc.	Face-to-face			
USE OF INFORMATION AND	Use of ICT in teaching, laboratory education,			
Use of ICT in teaching, laboratory education, communication with students	communication with students and in the exams.			
TEACHING METHODS	Activity	Semester workload		
The manner and methods of teaching are	Lectures – Lab Exercises	39		
described in detail. Lectures, seminars, laboratory practice,	Semester Project	26		
fieldwork, study and analysis of bibliography,	Study and analysis of	10		
tutorials, placements, clinical practice, art	bibliography			
workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,				
etc.				
The studently study have for each leave in				
The student's study hours for each learning activity are given as well as the hours of non-				
directed study according to the principles of the	Course total	<i>75</i>		
ECTS				
STUDENT PERFORMANCE				
EVALUATION Description of the evaluation procedure	Evaluation criteria are accessib	le to the students via the		
Description of the evaluation procedure	course webpage.			
Language of evaluation, methods of	During the semester Summativ	ve evaluation is achieved		
evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions,	through an exercise.	e evaluation is defined a		
open-ended questions, problem solving, written	tin ough un exercise.			
work, essay/report, oral examination, public	Conclusive evaluation is through	the presentation of the		
presentation, laboratory work, clinical examination of patient, art interpretation,	assigned Competer Project			
other	Ţ			
	The exercises and the project a	re available both in Greek		
Specifically-defined evaluation criteria are given, and if and where they are accessible to	and English.			
students.				

(5) ATTACHED BIBLIOGRAPHY

- Eudoxus bibliography:
- 1. Βιβλίο [59357307]: Πλήρες Εγχειρίδιο HTML 5, CSS και JavaScript 7η Έκδ., Colburn Rafe, Jennifer Kyrnin, Laura Lemay
- 2. Βιβλίο [50658790]: Μάθετε HTML 5, CSS και JavaScript Όλα σε Ένα, 2η Έκδ., Julie C. Meloni
- 3. Βιβλίο [50661201]: Προγραμματισμός για το Web, 1η εκδ., Randy Connolly, Ricardo Hoar
- Suggested bibliography:
- 1. New Media Art, Tribe, Mark / Jana, Reena ISBN 3-8228-3041-0, available online
- 2. Free Culture, Lawerence Lessig, available online
- 3. Internet Art, (Thames & Hudson), Rachel Greene.
- Rhizome.org
- 5. Nettitudes: Let's Talk Net Art, Josephine Bosma, NAi Publishers, Rotterdam 2011

(1) GENERAL

SCHOOL	SCHOOL OF F	INE ARTS			
ACADEMIC UNIT	DEPARTMEN	T OF FINE ARTS	AND ART SCIEN	ICES	
LEVEL OF STUDIES	UNDERGRAD	UATE (BACHELO	OR)		
COURSE CODE	ТЕП509		SEMESTER	5	
COURSE TITLE	Digital Art I				
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	omponents of the course, e.g. credits are awarded for the whole				CREDITS
			3		3
Add rows if necessary. The organisation of	•	e teaching			
methods used are described in detail at (d) COURSE TYPE		round (Scientifi	c areal		
general background, special background, specialised general knowledge, skills development	Special background (Scientific area)				
PREREQUISITE COURSES:	No				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (English)				
COURSE WEBSITE (URL)	http://ecourse.uoi.gr/course/view.php?id=747				

(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

After course completion students will have acquired deep knowledge into the specific characteristics and techniques of New Media Art and have expanded their expressive media, tools and their combination.

They are also expected to acquire critical thinking skills and argumentation, forming, thus, the framework for the development of a personal artistic language.

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...

Decision making

Autonomous work

Team work

Respect for diversity and multiculturalism

Respect for the natural environment

Social, work and ethical responsibility and sensitivity in issues related to gender.

Ability to exert criticism and self-criticism

Promotion of free, creative and inductive thinking.

(3) SYLLABUS

The course examines the use of new media in the artistic process. Ways of aesthetic and conceptual processing and composition in art works of moving image and mixed media are presented and studied.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face		
Face-to-face, Distance learning, etc.			
USE OF INFORMATION AND	Use of ICT in teaching		
COMMUNICATIONS TECHNOLOGY	Use of ICT in laboratory education	on	
Use of ICT in teaching, laboratory education, communication with students	Use of ICT in communication wi	th the students	
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	Lectures	21	
described in detail. Lectures, seminars, laboratory practice,	Supervision of assignments	18	
fieldwork, study and analysis of bibliography,	Doing assignments	36	
tutorials, placements, clinical practice, art			
workshop, interactive teaching, educational			
visits, project, essay writing, artistic creativity, etc.			
eic.			
The student's study hours for each learning			
activity are given as well as the hours of non-			
directed study according to the principles of the	Course total	75 6	
ECTS	Course total	75 hours	
STUDENT PERFORMANCE			
EVALUATION	Progress during semester.		
Description of the evaluation procedure	All projects are presented at the		
Language of evaluation, methods of	debate and a critical presentation follows.		
evaluation, summative or conclusive, multiple			

choice question	onnaires, short-answer qu	estions,
open-ended q	uestions, problem solving,	written
work, essay/i	report, oral examination	, public
presentation,	laboratory work,	clinical
examination other	of patient, art interpr	etation,

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- Related academic journals:

Deleuze, Gilles, Cinema I: Image-movement, Athens, Nisos, 2009.

Christiane, Paul, Digital Art, Thames and Hudson, 2008.

Jordan Ken, Parker Randall, Multimedia: From Wagner to Virtual Reality, Norton, 2002.

Le Grice, Malcolm, Experimental Cinema in the Digital Age, BFI, 2001.

Rush, Michael, New Media in Art, Thames and Hudson, 2005.

Shanken, Edward A., Art and Electronic Media, Phaidon Press, 2009.

Wands, Bruce, Art of the Digital Age, Thames and Hudson, 2007.

Youngblood, Gene, Expanded Cinema, E.P.Dutton, 1970.

(1) GENERAL

SCHOOL	SCHOOL OF I	FINE ARTS				
ACADEMIC UNIT	DEPARTMEN	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRAD	UATE (BACHELO	OR)			
COURSE CODE	ΤΕΠ 510E		SEMESTER	5		
COURSE TITLE	Animation					
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	nponents of the edits are award	course, e.g. ed for the whole	WEEKLY TEACHING HOURS	CREDITS		
Add rows if necessary. The organisation of	teaching and th	ne teaching				
methods used are described in detail at (d)	d).					
COURSE TYPE	Scientific are	a				
general background,						
special background, specialised general knowledge, skills development						
PREREQUISITE COURSES:						
LANGUAGE OF INSTRUCTION and	Greek					
EXAMINATIONS:						
IS THE COURSE OFFERED TO	Yes					
ERASMUS STUDENTS						
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

Students will:

- 1) get insights into animation and understand the theoretical issues it raises.
- 2) understand the way movement in animation is created, to reproduce its fundamental forms and to create short animation films.
- 3) learn important elements of the historical course of animation and the theoretical issues that surround it.

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...

...... Αναζήτηση, ανάλυση και σύνθεση δεδομένων και πληροφοριών, με τη χρήση και των απαραίτητων τεχνολογιών

Προσαρμογή σε νέες καταστάσεις

Λήψη αποφάσεων Αυτόνομη εργασία Ομαδική εργασία

Εργασία σε διεθνές περιβάλλον Εργασία σε διεπιστημονικό περιβάλλον Παράγωγή νέων ερευνητικών ιδεών

Search, analysis and synthesis of data and information using traditional methods (book reading and academic journals), as well as with the use of new technologies.

Adaptation to new situations through understanding and cultivation.

Work in an international setting.

Work in an interdisciplinary environment.

Production of new ideas. Project planning and management

Respect for the natural environment

Respect for diversity and multiculturalism

Showing social, professional and ethical responsibility and sensitivity to gender issues

Criticism and self-criticism

Production of free, creative and inductive thinking.

(3) SYLLABUS

Lessons 1-3: Introduction to the concept of animation

Lessons 4-5: Prehistory and the first years of animation from elementary techniques of afterimage to pre-cinematogtaphic "machines".

Lessons 6-10: Methods of capturing movement. Major classical photographic endeavors to record movement (Murrey, Muybridge) and their impact on animation. Standardizations of rendering movement in animation. Conventional and nonconventional animation forms (play dough animation, pixilation, etc.) and experimental drawing.

Lessons 11-13: The big studios and the Disney phenomenon. National schools of animation and the permanent discord between the entertainment industry and the animation of the "creators".

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	DELIVERY Face-to-face in the workshop				
Face-to-face, Distance learning, etc.	Tace to face in the workshop				
USE OF INFORMATION AND	Yes				
COMMUNICATIONS TECHNOLOGY					
Use of ICT in teaching, laboratory education,					
communication with students					
TEACHING METHODS	Activity	Semester workload			
The manner and methods of teaching are described in detail.	Lectures	3 x 13= 39 hours			
Lectures, seminars, laboratory practice,	Not guided study	36 hours			
fieldwork, study and analysis of bibliography,	(bibliographical analysis,				
tutorials, placements, clinical practice, art	preparation for final				
workshop, interactive teaching, educational	written examination)				
visits, project, essay writing, artistic creativity, etc.					
Cit.					
The student's study hours for each learning					
activity are given as well as the hours of non-					
directed study according to the principles of the ECTS					
2013					
	Course total	Total workload: 3 ECTSx25=			
		75 hours			
		75 116415			
STUDENT PERFORMANCE					
EVALUATION					
Description of the evaluation procedure	Visual arts work				
	1.044.4.65.1.6.1.				
Language of evaluation, methods of					
evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions,					
open-ended questions, problem solving, written					
work, essay/report, oral examination, public					
presentation, laboratory work, clinical					
examination of patient, art interpretation, other					
3					
Specifically-defined evaluation criteria are					
given, and if and where they are accessible to					
students.					

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Anima Mundi, επιμ.: Julius Wiedermann, Animation Now!, Κολωνία: Taschen, 2004.

Βασιλειάδης, Γιάννης, Το Κινούμενο σχέδιο, Καστανιώτης, Αθήνα, 1985.

Bendazzi, Giannalberto, Cartoons: One Hundred Years of Cinema Animation. Bloomington, Indiana: Indiana University Press, 1994.

Bettelheim, Bruno, The Uses of Enchatment, Νέα Υόρκη: Knopf, 1976.

Callahan, David, Cel Animation: Mass Production and Marginalization in the Animated Film Industry, Film History vol. 2, 1988, pp. 223-228.

Crafton, Donald,. Before Mickey: The Animated Film 1898–1928. Chicago: University of Chicago Press. 1993

Grabar, Sheila, Animation, a Handy Guide: from Pastels to Pixels, Λονδίνο: A & C Black, 2004. Crafton, Donald, Before Mickey: The Animated Film 1898–1928. Chicago: University of Chicago Press,

1993.
Grant, John, Encyclopedia of Walt Disney Animated Cartoons, Νέα Υόρκη: Hyperion1998.

Grant, John, Encyclopedia of Walt Disney Animated Cartoons, Νεα Υορκη: Hyperion1998 1988. Lee, Newton; Madej, Krystina. Disney Stories: Getting to Digital. London: Springer Science+Business Media. 2012

Maltin, Leonard, Of Mice and Magic; a History of American Animated Cartoons, Νέα Υόρκη: McGraw-Hill, 1995

Πασχάλης Βασίλης, Μικρά φυσικά των ηρώων του κινουμένου σχεδίου: σημειώσεις για τη φυσική ιστορίας των cartoons, Ιδίοις αναλώμασιν, 2015.

Peary, Danny & Peary, Gerald (επιμ.), The American Animated Cartoon: a Critical Anthology, Nέα Υόρκη: E. P. Dutton, 1980.

Selby, Andrew, Animation in Process, Λονδίνο: Laurence King, 2009.

Smooding, Eric, Animating Culture: Hollywood Cartoons of Sound Era,

Thomas, Frank & Johnston Willie, Disney Animation: the Illusio,n of Life Nέ α Yóρκη: Abbeville Press, 1981.

Ward, Paul

"White, Toni, Το κινούμενο σχέδιο, μτφ.: Μάριος Βερέτας, Αθήνα, Ντουντούμης, 1989.

(1) GENERAL

SCHOOL	SCHOOL OF I	SCHOOL OF FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART				
LEVEL OF STUDIES	UNDERGRAD	UNDERGRADUATE			
COURSE CODE	ТҮП 601		SEMESTER	6	
COURSE TITLE	Painting VI				
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	omponents of the course, e.g. credits are awarded for the whole		CREDITS		
			6	18	
Add rows if necessary. The organisation of	•	e teaching			
methods used are described in detail at (d)					
COURSE TYPE general background, special background, specialised general knowledge, skills development	Specialised/s	cientific area			
PREREQUISITE COURSES:	Prerequisite courses (chain of courses)				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (English/	Spanish)			
COURSE WEBSITE (URL)	Course webs	ite and Departm	nent website		

(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 course completion along with the help of a set of courses in the curriculum that frame research in visual arts will be able to:

- analyse and compose/synthesise through the use of various plastic media. Knowledge of
 media and experimentation are useful for the liberation of the students' expressive skills
 and enrich the students' personal visual vocabulary.
- become familiar with and understand the concept of complex visual arts research on a conceptual and practical level
- finally, students will be able through critical analysis of works of art to formulate a personal critical and self-contemplating speech in relationship both with its personal production and with the concept and function of art.

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...

Workingindependently

Team work

Criticism and self-criticism

Production of free, creative and inductive thinking

Respect for difference and multiculturalism

Search for, analysis and synthesis of data and information, with the use of the necessary technology Respect for the natural environment

(3) SYLLABUS

The course studio orientation Painting V develops in two axes: (a) to delve more deeply into issues of plastic language with the use of new and traditional media that develop students' personal visual research, as well as (b) through special thematic exercises.

- Exercises with a thematic-conceptual character requiring synthetic/conceptual analytical skills and exercises involving establishing the concept and function of the work of art.
- The framework of the thematic is supplemented with presentations and analyses of works from various field of expression and deal with the thematic with various different ways in order to cultivate interdisciplinary research and approach of the topic.
- The thematic areas vary among semesters and are announced at the beginning of the semester with a duration shorter or longer than that of the semester.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY Face-to-face, Distance learning, etc.	Face-to-face			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	 Internet to search for information and analysis of visual arts works and artists. Audiovisual material. Blog on which summaries and bibliography from the lectures and presentations is posted Personal Communication and through email 			
TEACHING METHODS	Activity	Semester workload		
The manner and methods of teaching are	Lectures	12		
described in detail. Lectures, seminars, laboratory practice,	Seminars	9		
fieldwork, study and analysis of bibliography,	Tutorials	39		
tutorials, placements, clinical practice, art	Studio project	18		
workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,	Study of bibliography	18		
etc.	Artistic creation	348		
	Visits/Excursions	6		
The student's study hours for each learning activity are given as well as the hours of non-	Course total	450		
directed study according to the principles of the ECTS				

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

- I) Mid-semester examination, studio exercises (60%)
- II) Presentation/exhibition of all assignments at the end of the semester (40%)

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:
- Related academic journals:
 - Ο Καλλιτέχνης ώς ιστορικό υποκείμενο απο τον 19 στον 20 αιώνα .Ν .Δασκαλοθανάσης
 The artist as a historical subject from the 19thto the 20th century, N. Daskalothanassis.
 - Η μεταμόρφωση του κοινότοπου ,Arthur Danto
 The transformation of commonplace, Arthur Danto
 - Η Ιστορία της Ασχήμιας . Ουμπέρτο Έκο The history of ugliness, Umberto Eco
 - Θρυμματισμένοι Καιροί. ERIC HOBSBAWM Fractured Times. ERIC HOBSBAWM
 - Για το έργο Τέχνης Walter Benjamin
 About the work of art Walter Benjamin
 - Ο Μηχανικός του χαμένου Χρόνου, Marcel Duchamb
 The mechanic of lost time, Marcel Duchamb
 - Μα είναι αυτό Τέχνη .Cynthia Freeland Is this art?Cynthia Freeland
 - Η Αμφιβολία του Σεζάν –το μάτι και το πνεύμα .ΜΩΡΙΣ ΜΕΡΛΩ ΠΟΝΤΙ, βιβλιοθήκη της τέχνης ,εκδόσεις της τέχνης ,Νεφέλη
 Cézanne's doubt the eye and the mind, Maurice Merleau-Ponty, art library, art publications, Nefeli
 - Η Προέλευση του Έργου Τέχνης .M Heideger
 The origin of the Work of Art, M Heideger

(1) GENERAL

SCHOOL	SCHOOL OF I	FINE ARTS			
ACADEMIC UNIT	DEPARTMEN	DEPARTMENT OF FINE ARTS AND ART SCIENCES			
LEVEL OF STUDIES	UNDERGRAD	DUATE (BACHELO	OR)		
COURSE CODE	ТҮП602		SEMESTER	6	
COURSE TITLE	Sculpture VI				
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	components of the course, e.g. credits are awarded for the whole		CREDITS		
			6		18 ECTS
Add rows if necessary. The organisation of methods used are described in detail at (d)	, ,				
COURSE TYPE general background, special background, specialised general knowledge, skills development	Scientific area (special background)				
PREREQUISITE COURSES:	Sculpture courses offered in previous semesters				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek (English, Italian for Erasmus students)				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes				
COURSE WEBSITE (URL)	http://arts.u http://ecour	oi.gr/Kostas_Bas se.uoi.gr	ssanos/subjects	s.htn	nl

(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

After course completion students will have understood the techniques and expressive movements in sculpture and become acquainted with the expressive means, methodological tools for representation and research.

They are also expected to acquire critical thinking skills and argumentation, forming, thus, the framework for the development of a personal artistic language.

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...

Decision making

Autonomous work

Team work

Respect for diversity and multiculturalism

Respect for the natural environment

Social, work and ethical responsibility and sensitivity in gender issues.

Ability to exert criticism and self-criticism

Promotion of free, creative and inductive thinking.

(3) SYLLABUS

The course builds on the plastic concern over body and space as well as on the course Sculpture V (5th semester)placing emphasis on the morphological and conceptual extensions of body and space, the deconstruction of limit and the morphological relationships as they result from the reports and practices of contemporary production of visual arts.

Concepts directly or indirectly related to the body are examined, such as place-residence, limit, "dismemberment", deconstruction, integration, performance, etc. Emphasis is placed on the comprehension of the plastic vocabulary, the acquaintance with expressive media, methodology and development of a topic, research and collection of material, as well as the documentation of the creative process.

The educational process includes lectures, team and individual work (exercises) and activities aiming at the formation and development of an individual visual art language.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face in the workshop	
Face-to-face, Distance learning, etc.		
USE OF INFORMATION AND	Use of ICT in teaching	
COMMUNICATIONS TECHNOLOGY Use of ICT in workshop education		
Use of ICT in teaching, laboratory education,	Use of ICT in communication with the students	

communication with students **TEACHING METHODS** Activity Semester workload The manner and methods of teaching are Lectures 12 described in detail. **Tutorials** 39 Lectures, seminars, laboratory practice, 9 Seminars fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art 18 Workshop project workshop, interactive teaching, educational 336 Workshop exercises visits, project, essay writing, artistic creativity, Study of bibliography 18 Writing of essay 18 The student's study hours for each learning activity are given as well as the hours of nondirected study according to the principles of the 450 teaching hours Course total **ECTS**

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Evaluation is in the Greek language (English and Italian for Erasmus students).

It is done in two parts (examination during the semester and final written examination) and on the basis of assignments and works in the workshop.

It consists of the exhibition/presentation of the students' work and the general evaluation of the exercises that have been assigned for the exams, taking into consideration the thematic consistency, the drawings folder, the clarity of the essay, the preparation and skill as well as the critical thinking skills. Discussion concerning the progress of the stages and criticism on the work created is made with the presence of all students attending the course and participating in the examination.

Evaluation criteria are accessible by students: http://arts.uoi.gr/Kostas_Bassanos/subjects.html $\kappa\alpha\iota$ $\sigma\tau o$ ecourse.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Eudoxus Bibliography:

- Το έργο της αναπαράστασης, Hall, Stuart, ΕΚΔΟΣΕΙΣ ΠΛΕΘΡΟΝ Ε.Ε, 2017, ΑΘΗΝΑ
- Η προέλευση του έργου τέχνης, Μάρτιν Χάιντεγκερ (MartinHeidegger)
- Η Γλώσσα του Σώματος. Σημειώσεις για την Performance, επ. Α. Αδαμοπούλου, Παν/μιο Ιωαννίνων.

-SuggestedBibliography:

- Αρκάδιος ή περί γλυπτικής, Τσέζαρε Μπράντι, (CesareBrandi), Εκδόσεις Νεφέλη, 1983, (Βιβλιοθήκη Παν/μιου)
- Ο Ροντέν και η αρχαία ελληνική τέχνη, Μαρίνα Λαμπράκη Πλάκα, Εκδόσεις Νεφέλη, 1985,

(Βιβλιοθήκη Παν/μιου)

- Σκιαί Ερριμμέναι. Η απόδοση της σκιάς στη δυτική τέχνη, Έρνστ Γκόμπριτς (Ε.Η.Gombrich), Εκδόσεις Άγρα, 1999
- Η ποιητική του χώρου, Γκαστόν Μπασελάρ (GastonBachelard), Εκδόσεις Χατζηνικολή,
- Τέχνη και οπτική αντίληψη, Ρούντολφ Αρνάιμ (RudolfArnheim) (Βιβλιοθήκη Παν/μιου)
- Δοκίμια για την τέχνη. Η τέχνη στην εποχή της τεχνητής αναπαραγωγής της, Βάλτερ Μπέντζιαμιν (WalterBenjamin)
- Η εξαφάνιση της τέχνης, Μπωντριγιάρ (JeanBaudrillard).
- Η Τέχνη και ο Χώρος, Μάρτιν Χάιντεγκερ (MartinHeidegger), Εκδόσεις Ίνδικτος.
- Από τη μινιμαλιστική στην εννοιολογική τέχνη, Ν. Δασκαλοθανάσης, ΑΣΚΤ
- Το Σώμα. Ικεσία και Απειλή. Πέπη Ρηγοπούλου.
- Αναμνήσεις επί χάρτου. Κείμενα για τη βιβλιοφιλία, Ουμπέρτο Έκο, Ελληνικά Γράμματα, 2007
- JosephBeuys, Η επανάσταση είμαστε εμείς, Thonges Στριγγαρη Ρεα, Εκδόσεις Πατάκης
- Από τη μινιμαλιστική στην εννοιολογική τέχνη, Ν. Δασκαλοθανάσης, ΑΣΚΤ
- Εντροπία και Τέχνη, R. Arnheim, University Studio Press.

Additional foreign bibliography:

- Formless- A User's Guide, Rosalind Krauss, Yve-Alain Bois, Zone Books, New York, 1997. (Βιβλιοθήκη Παν/μιου)
- Passages in modern sculpture, Rosalind Krauss, (Βιβλιοθήκη Παν/μιου)
- The return of the real, Hal Foster, MIT Press
- The originality of Avant Guard and other Modernist Myths, Rosalind Krauss, MIT Press
- Bas Jan Ader. Please don't leave me, Exhibition Catalogue, Museum Boijmans Van Beuningen, Rotterdam, 2006
- Six Drawing Lessons, W. Kentridge, Harvard University Press
- The Artist's Body, Phaidon
- Pictures of the Body, J. Elkins, Stanford Press
- Quoting Caravaggio, M. Bal, University of Chicago Press
- Fractured Figure, Volume I, ed. Urs Fischer Cassandra MacLeod, Deste
- Fractured Figure, Volume II, ed. Urs Fischer Scipio Schneider, Deste Foundation
- Terminal Identity: The Virtual Subject in Postmodern Science Fiction, Scott Bukatman, Duke University Press

- Related academic journals:

Flashart International, Frieze, Artforum, Parkett, Kunsforum, Art in America (University library)

The bibliography is enriched and formed in relation to the thematic areas and the students' interests.

(1) GENERAL

SCHOOL	SCHOOL OF	FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND OF THE SCIENCES OF				
	ART				
LEVEL OF STUDIES	UNDERGRA	DUATE		1	
COURSE CODE	ТҮП 603		SEMESTER	6	
COURSE TITLE	HISTORY OF	ART 6			
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	nponents of the	ed for the whole	WEEKLY TEACHING HOURS		CREDITS
			3		2
Add rows if necessary. The organisation of methods used are described in detail at (d)	_	e teaching			
COURSE TYPE		ACKGROUND			
general background,	GENERALD	ACKGROOND			
special background, specialised general					
knowledge, skills development					
PREREQUISITE COURSES:	NONE				
LANGUAGE OF INSTRUCTION and	GREEK				
EXAMINATIONS:					
IS THE COURSE OFFERED TO	YES. TUTORIALS IN EGNILISH ARE OFFERED.				
ERASMUS STUDENTS					
COURSE WEBSITE (URL)	http://arts.	uoi.gr/DEP_AD	AMOPOULOU	J/cou	rse4.htm

(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

With the successful completion of the course, students will:

- Have acquired proven knowledge and understanding of western art trends after 1945 and of the international scene since 1990. Will be familiar with the social, economic, ideological and institutional changes that occur during this period and are connected to art.
- Be in position to use the knowledge and understanding of this art in order to identify the essential characteristics of style in today's art world.
- Have the ability to form critical judgments in reference to the current art trends in various parts of the world.
- Have developed the skills to research in academic literature on formal references to the arts of the second half of the 20th century.

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...

Working independently

Team work

Ability to research using international sources Production of free, creative and critical thinking

(3) SYLLABUS

- Art after 1945: artistic creation in a new environment. The conditions of the Cold War in Europe and the USA.
- Abstract art before and after World War II. Abstract expressionism and its role in USA public diplomacy in Europe.
 - Variations of abstract art in Europe.
 - Pop art in Europe and the USA.
- Art tendencies in the 1950s and 1960s: nouveau realisme, assemblage, eat art, spazialismo, gutai group.
- The expanded notion of the art work: Fluxus, Wiener Aktiongruppe, environments, installations, happenings, performances.
 - Movement in painting and sculpture: kinetic art, op art. Post-war sculpture.
 - Shifts in the production, promotion and circulation of contemporary art works.

The expanded art market and the new art institutions of the 1970s.

- Minimalism and conceptual art.
- Art during the 1990s: the globalised art scene and the market.
- Art in the digital world.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY Face-to-face, Distance learning, etc.	Face-to-face, lecture hall			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	Use of ICT in teaching Use of ICT in communication with students			
TEACHING METHODS	Activity	Semester workload		
The manner and methods of teaching are described in detail.	Lectures	39		
Lectures, seminars, laboratory practice,	Study and research in			
fieldwork, study and analysis of bibliography,	bibliography.			
tutorials, placements, clinical practice, art workshop, interactive teaching, educational	Interactive studying	7		
visits, project, essay writing, artistic creativity,	through the links offered			
etc.	in the course platform.			
The student's study hours for each learning	Team work for the	4		
activity are given as well as the hours of non-	processing of	4		

directed study according to the principles of the ECTS	information acquired during the semester	
	Course total	50

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Conclusive evaluation, based upon learning outcomes. Setting thematic areas in the e-course platform helps students understand the framework and criteria of their final evaluation.

Oral evaluation, in Greek (or English for Erasmus students), comprising recognition of art works and art styles of the post-1945 period, short-answer questions on art tendencies or movements of the aforementioned period, and critique on the qualities of art works presented to the students.

(5) ATTACHED BIBLIOGRAPHY

Suggested bibliography (available in Eudoxos platform):

- Foster Hal, Krauss Rosalind, Bois Yve Alain, Buchloh Benjamin H. D., Η τέχνη από το 1900, Αθήνα, Επίκεντρο, 2013.
- Μελίτα Εμμανουήλ, Ιστορία της τέχνης από το 1945 σε πέντε ενότητες, Αθήνα: Καπόν,
 2017.

Related academic bilbiography:

- Alberro Alexander & Buchmann Sabeth, Art After Conceptual Art, The MIT Press 2006.
- Alberro Alexander & Stimson Blake (eds), Conceptual Art. A Critical Anthology, The MIT Press 2000.
- Alberro Alexander, Conceptual Art and the Politics of Publicity, The MIT Press 2004.
- Anfam David, Abstract Expressionism, Thames & Hudson 1990.
- Fineberg Jonathan, Art since 1940. Strategies of Being, Laurence King Publishing, 2000.
- Foster Hal (ed.), Postmodern Culture, Λονδίνο 41993.
- Goldberg RoseLee, *Performance Art*, Thames & Hudson ³1993.
- Grau Oliver (ed.), MediaArtHistories, The MIT Press 2007.
- Greene Rachel, Internet art, Thames & Hudson 2004.
- Hall D. & Fifer S.J., Illuminating Video. An Essential Guide to Video Art, Aperture / BAVC,

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- Hopkins D., After Modern Art, 1945-2000, N.Y., Oxford University Press, 2000.
- Joselit David, American Art Since 1945, Thames & Hudson, 2003.
- Krauss Rosalind, Passages in Modern Sculpture, The MIT Press, 81990.
- Meigh-Andrews Chris, A History of Video Art: The Development of Form and Function, Berg Publishers 2006.
- Paul Christiane, Digital art, Thames & Hudson 2003.
- Popper Frank, From Technological to Digital Art, The MIT Press 2007.
- Putnam James, Art and Artifact. The Museum as Medium, Thames & Hudson 2001.

- Rush Michael, New Media in Art, Thames & Hudson 2005.
- Saunders Fr. St., *The Cultural Cold War*, The New Press 1999.
- Stallabrass Julian, *Art Incorporated: The Story of Contemporary Art*, Oxford University Press 2005.
- Stallabrass Julian, High Art Lite: The Rise and Fall of Young British Art, Verso 2006.
- Tribe Mark, Jana Reena & Grosenick Uta (eds), New Media Art, Taschen 2006.
- Velthius Olav, *Talking Prices, Symbolic Meaning of Prices on the Market for Contemporary Art*, Princeton University Press 2007.
- Wands Bruce, *Art of the Digital Age*, Thames & Hudson ²2007.
- Wood Paul, *Conceptual Art*, Delan Greenridge Editions 2002.

(1) GENERAL

SCHOOL	SCHOOL OF I	FINE ARTS				
ACADEMIC UNIT	DEPARTMEN	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRAD	UNDERGRADUATE				
COURSE CODE	ТҮП 604		SEMESTER	6		
COURSE TITLE	Exhibition curating					
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	mponents of the edits are award	course, e.g. ed for the whole	WEEKLY TEACHING HOURS	CREDITS		
In the classroom as well as in muse		oition spaces in and elsewhere.	3	2		
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	General back	ground				
PREREQUISITE COURSES:	No					
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek					
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes, with tutorials in the English language provided by the professor					
COURSE WEBSITE (URL)	http://ecour	se.uoi.gr/course	/view.php?id=1	1380		

(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

The course aims at familiarizing students with the organization, practical and conceptual design, implementation, function and evaluation of an exhibition. Through a series of discussions, trips and guest speakers, the history of practices and the course of curation since the 19th century is examined.

Theoretical concerns related to the representational function and the interpretative approach of exhibitions are exploited, issues related to exhibition storytelling and production of multimedia educational material, as well as issues of museographic choices related to the organization of the exhibition space, the aesthetics of an exhibition, the visitors' course, lighting, signage, etc.. During the semester students, depending on their interests and professional ambitions, assume roles in a small scale exhibition project and propose their concern in a short report, while practicing in the critical analysis of exhibitions which they visit during the semester.

Course learning objectives

Upon successful course completion students will:

• Have familiarized themselves with the ideological, historical and practical aspects of the

exhibition phenomenon

Be able to organise an exhibition

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...

Decision-making

Team work and working independently

Working in an interdisciplinary environment

Production of free, creative and inductive thinking

(3) SYLLABUS

- 1. Introduction to curating, storytelling techniques, the curator's role
- 2. Exhibiting art
- 3. Designing an exhibition I: Museographic exhibition design
- 4. Designing an exhibition II: Organisation of exhibition space, signage, lighting, visitors' course. Text and multimedia teaching material production, use of audiovisual laterial and digital applications in exhibition spaces.
- 5. Museum and exhibition evaluation
- 6. Curating trends I: Contemporary visual art exhibitions in museums dedicated to the past.
- 7. Curating trends II: Contemporary visual art exhibitions and historicism, the artist as a curator
- 8. Curating trends III: Giving voice to exhibits and social agents

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face in the classroom and in museums and galleries			
Face-to-face, Distance learning, etc.				
USE OF INFORMATION AND	Use of ICT in the teaching (PowerPoint and video)			
COMMUNICATIONS TECHNOLOGY	Use of ICT in communication with students			
Use of ICT in teaching, laboratory education,				
communication with students				
TEACHING METHODS	Activity	Semester workload		
The manner and methods of teaching are	Attending three-hour	29		
described in detail. Lectures, seminars, laboratory practice,	lectures			
fieldwork, study and analysis of bibliography,	Exercise: critical analysis of	6		
tutorials, placements, clinical practice, art	an exhibition			
workshop, interactive teaching, educational				

visits, project, essay writing, artistic creativity, etc. The student's study hours for each learning activity are given as well as the hours of non-directed study according to the principles of the ECTS	Students present and analyse an exhibition they visited recently (exhibition storytelling, thematic structure, architectural design, texts, visitor's course, lighting, etc.) Exercise: Exhibition design Each student designs an exhibition around a workobject of his/her choice.	15
	Course total	50

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, openended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Summative evaluation based on measurement of learning outcomes.

Written assignment (60%), public presentation, written examination (60%).

(5) ATTACHED BIBLIOGRAPHY

-Eudoxus bibliography:

Ασημίνα Κανιάρη. Το Μουσείο ως χώρος της Ιστορίας της Τέχνης: Εκθέσεις, συλλογές και η Τέχνη από τον 19ο στον 21ο αιώνα. Αθήνα: Εκδόσεις Γρηγόρη, 2013.

-Suggested bibliography:

Hans Ulrich Obrist and April Elizabeth Lamm, Everything You Always Wanted to Know About Curating* But Were Afraid to Ask, 2011.

Hans Ulrich Obrist, A brief history of curating, 2008.

Hans Ulrich Obrist, Ways of Curating, 2014

Terry Smith, Thinking Contemporary Curating, 2012.

Jens Hoffmann (Ed.), Show Time: The 50 Most Influential Exhibitions of Contemporary Art, 2014. Ελπίδα Καραμπά (επιμ.): «Curating» - Απόψεις για την επιμελητική δράση. Αθήνα, Εκδόσεις Futura, 2005.

Nicholas Serota. Εμπειρία ή ερμηνεία: Το δίλημμα των μουσείων μοντέρνας τέχνης. Αθληνα, Άγρα.

Σαλή, Τέση. Μουσειολογία : Βασικές αρχές έκθεσης μουσειακών συλλογών: Παρουσίαση και ερμηνεία: Φωτισμός: Υποτιτλισμός: Σήμανση, Αθήνα, 2006.

Solomon, E. 2011. "Museums and the subversion of the exhibitionary order: Playing with Enlightenment values". In Reference/Representation, 105-110. Athens: Futura Editions.

Sternfeld, N. 2013. Involvements - A short introduction to curating between entanglement and solidarity. MUSTEKALA, Numerot, Kuratointi 3/13, 52. Available at: http://www.mustekala.info/node/35816 (accessed July 25, 2015).

Philip Hughes, Exhibition design, 2010.

David Dernie, Exhibition Design, 2006.

Elizabeth Bogle, Museum Exhibition Planning and Design, 2013.

-Related academic jounals:

On Curating

(1) GENERAL

SCHOOL	SCHOOL OF F	FINE ARTS			
ACADEMIC UNIT	DEPARTMEN	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART			
LEVEL OF STUDIES	UNDERGRADUATE				
COURSE CODE	TEП601 SEMESTER 6				
COURSE TITLE	Video Art-Au	idiovisual media	III		
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	components of the course, e.g. credits are awarded for the whole			CREDITS	
			3		3
Add rows if necessary. The organisation of methods used are described in detail at (d)		ne teaching			
general background, special background, specialised general knowledge, skills development PREREQUISITE COURSES:	Special backgr	ound			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (English)				
COURSE WEBSITE (URL)	optikoakoustil	i.gr/web/ergastiria kon-meson/ e.uoi.gr/course/via facebook.com/gro	ew.php?id=833		

(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

The course Video Art-Audiovisual media III is a continuation of the first two cycles. In this semester the aim is to use modern media and technologies for the creation of video art installations. After course completion students will be able to manage works of video art installations

For video art installations issues arising from multiple projections in space are examined: space organization, non-linear narration, layout, size of elements, spectator place and motion, techniques related to different projections, duration, sound installation, technical specifications.

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...

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 interdisciplinary environment

Production of new research ideas

Project planning and management

Criticism and self-criticism

Production of free, creative and inductive thinking

(3) SYLLABUS

The semester has a duration of 13 weeks. Lessons are weekly and last 3 hours each.

In the first three weeks students are given the topic of the assignment for the semester. Students can choose 1 out of 3 topics which are accessible in the e-course platform (http://ecourse.uoi.gr/course/view.php?id=833)

Students with the help of the professor learn how to further develop and implement their personal artistic proposals. Emphasis is places on issues related to multiple projections in space: organization and layout of projections in space, narration issues, significance of elements, size of the work, spectator place and motion, syncronisation, duration and repetitions, technical specifications. Exploration of the aesthetic potential and extensions of the video: non-linear narrations, hyperlinks, interaction, etc.

During the semester there are lectures related to the topics and presentations of artists' works In the next weeks the presentation of the proposals takes place, technical issues and solutions are discussed and the execution of the works begins. In the last 2 weeks the students' works are presented.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face	
Face-to-face, Distance learning, etc.	Studio education	
USE OF INFORMATION AND	Use of ICT in teaching	
COMMUNICATIONS TECHNOLOGY	Use of ICT in studio education	
Use of ICT in teaching, laboratory education,	Use of ICT in communication with the students	
communication with students	Use of ICT in student evaluation	
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are	-Seminars/lectures on issues	4 lectures X 1 hour = 4 hours
described in detail.	of visual arts research	
Lectures, seminars, laboratory practice,	-Weekly student training in	3 X 13=39 hours
fieldwork, study and analysis of bibliography,	studio issues	
tutorials, placements, clinical practice, art workshop, interactive teaching, educational	-Tutorials	
visits, project, essay writing, artistic creativity,	-Doing projects, artistic	home work
etc.	creation	Additional workload

The student's study hours for each learning activity are given as well as the hours of non-directed study according to the principles of the ECTS

-Educational visits to museums, galleries and exhibition spaces in Greece and abroad

Course total

3 X 25 = 75

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Monitoring the development/progress of students' visual arts skills through assignments during the semester Public presentation: exhibition and support of the students' visual arts work at the end of the semester (in the presence of all students and course professors)

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- «Εισαγωγή στην Βιντεοτέχνη» Rob Perree, Εκδ. Σχολή Σταυράκου-Επικοινωνία και Κουλτούρα, 1994
 Introduction to Video Art Rob Perree, Publisher: Stavrakos School-Communication and Culture, 1994
- Illuminating Video: An Essential Guide to Video Art, Doug Hall (Editor), Sally Jo Fifer (Editor), David Bolt (Preface), Eκδ. Aperture; (June 1, 1991)
- Art Since 1960, new edition, Michael Archer, Εκδ. Thames & Hudson, world of art
- New Art in the 60s and 70s, Redefining Reality, Anne Rorimer, Eκδ. Thames & Hudson, world of art
- New Media in Late 20th-Century Art (World of Art), Michael Rush, Εκδ. Thames & Hudson, world of art
- Digital Art, Christiane Paul, Εκδ. Thames & Hudson, world of art
- New Screen Media: Cinema, Art, Narrative, Martin Rieser (Editor), Andrea Zapp (Editor), Eκδ. British Film
 Inst. (April 2002)
- Video Spaces (PB), Barbara London, Eκδ. Museum of Modern Art, NY
- Video the Reflexive Medium, Yvonne Spielman, Εκδ. The MIT Press (2008)
- A History of Video Art, Chris Meich- Andrews, Εκδ. Berg (2006)
- A History of Experimental Film and Video, A. L. Rees, Εκδ. British Film Inst. (1999)
- Experimental Cinema in the Digital Age, Malcolm Le Grice, Eκδ. British Film Inst. (2001)
- Film Art Phenomena, Nicky Hamlin, Eκδ. British Film Inst. (2003)
- The New Media Book, Dan Harries (Editor), Εκδ. The MIT Press (2002)
- The Language of New Media, Lev Manovich, Eκδ. The MIT Press (2001).

(1) GENERAL

SCHOOL	SCHOOL OF I	SCHOOL OF FINE ARTS			
ACADEMIC UNIT	DEPARTMEN	DEPARTMENT OF FINE ARTS AND ART SCIENCES			
LEVEL OF STUDIES	UNDERGRAD	UATE (BACHELC	OR)		
COURSE CODE	ТЕП602		SEMESTER	6	
COURSE TITLE	Installations	III			
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	redits are awarded for the whole WEEKLY TEACHING CREDIT			CREDITS	
			3		3
Add rows if necessary. The organisation of	•	ne teaching			
methods used are described in detail at (d)					
COURSE TYPE	Special back	ground			
general background, special background, specialised general					
knowledge, skills development					
PREREQUISITE COURSES:	-				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:					
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes, English				
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

The course Installations III is a continuation of the first two cycles. In this semester the aims is the use of new media and technologies in the creation of the work of art.

After the completion of the semester, the students will be able to incorporate other media, such as video in their works (video installation).

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...

Search for, analysis and synthesis of data and information

Project planning and management

Working independently

Production of free, creative and visual arts thinking.

(3) SYLLABUS

The semester lasts 13 weeks. Lessons are weekly and have a duration of three hours each. In the first three weeks students are presented with the topics of the assignments during the semester. The topic of the assignment is free. Here, students with the help of the professor learn how to incorporate video in their work. Presentations of works of well-known artists, both from the field of video and from the field of video installation.

In the next weeks the presentations of the proposals takes place, technical issues and solutions are discussed and the execution of the works begins. In the last two weeks the students' assignments are presented.

DELIVERY	Face-to-face				
Face-to-face, Distance learning, etc.	Workshop education				
USE OF INFORMATION AND	Use of ICT in teaching				
COMMUNICATIONS TECHNOLOGY	Use of ICT in workshop educat	ion			
Use of ICT in teaching, laboratory education,	Use of ICT in communication w	vith the students			
communication with students	Use of ICT in student performa	ance evaluation			
TEACHING METHODS	Activity	Semester workload			
The manner and methods of teaching are	Seminars/lectures on	4 lectures X 1 hour = 4			
described in detail. Lectures, seminars, laboratory practice,	issues of visual arts	hours			
fieldwork, study and analysis of bibliography,	research				
tutorials, placements, clinical practice, art	Weekly practice in	3 X 13=39 hours			
workshop, interactive teaching, educational	workshop issues				
visits, project, essay writing, artistic creativity, etc.					
ett.	Tutorials				
The student's study hours for each learning	Project, artistic creation	Additional workload /			
activity are given as well as the hours of non-		home work			
directed study according to the principles of the ECTS	Educational visits to				

museums, galleries and exhibition spaces in Greece and abroad	
Course total	3 X 25 = 75 hours

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Monitoring the development/progress of students' visual arts skills through assignments during the semester Public presentation: exhibition and support of the students' visual arts work at the end of the semester (in the presence of all students and course professors)

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Video Art (Revised Edition), Michael Rush, Thames and Hudson

- -A History of Video Art, Chris Meigh-Andrews, Bloomsbury
- Film and Video Art, Stuart Comer, Tate
- Art Since 1960, new edition, Michael Archer, Εκδ. Thames & Hudson, Word of Art.
- New Art in the 60s and 70s, Redefining reality, Anne Rorimer, Εκδ. Thames & Hudson, Word of Art.
- Sculpture Today, Judith Collins, Εκδ. Phaidon.
- Μάριος Σπηλιόπουλος, Ανθρώπων Ίχνη, Εκδ. Μεταίχμιο.
- Από τη μινιμαλιστική στην εννοιολογική τέχνη. Μια κριτική ανθολογία, Επιμέλεια: Νίκος Δασκαλοθανάσης, Εκδ. Ανώτατη Σχολή Καλών Τεχνών.

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART				
LEVEL OF STUDIES	UNDERGRAD	UATE			
COURSE CODE	ТЕП603		SEMESTER	6	
COURSE TITLE	Painting II				
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	redits are awarded for the whole WEEKLY TEACHING CREDIT			CREDITS	
			3		3 ECTS
Add rows if necessary. The organisation of methods used are described in detail at (d)	, ,				
COURSE TYPE general background, special background, specialised general knowledge, skills development	Scientific area, special background				
PREREQUISITE COURSES:					
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek (English, Spanish for Erasmus students)				
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 course completion students will:

- have an understanding of the techniques and become acquainted with the expressive means and methodological tools for representation and research.
- have acquired critical thinking and argumentative skills, forming, thus, the framework for the development of a personal visual language.

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

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 Working in an international environment Working in an interdisciplinary environment Production of new research ideas Production of free, creative and inductive thinking

Others...

Decision-making

Working independently

Team work

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

(3) SYLLABUS

The course is elective (optional) for both orientations and takes place in parallel with the orientation course Painting.

Through thematical exercises students have the opportunity to delve deeper into related morphoplastic issues raised in the core courses.

The course involves doing exercises with the use of new expressive media/materials and methodological tools and representation models. Drawing examples from contemporary art, students are encouraged to experiment withthe materiality of their painting footprint and colour (tactile/visualqualities) andwith its transfer and representation in two or three dimensions. The thematical exercises are announced at the beginning of the semester and are accompanied by presentations/lectures and synergies with the rest studios of the Department.

DELIVERY Face-to-face, Distance learning, etc.	Face-to-face		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	Use of ICT in teaching Use of ICT in studio education Use of ICT in communication with the students		
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	Lectures	9	
described in detail. Lectures, seminars, laboratory practice,	Tutorials	15	
fieldwork, study and analysis of bibliography,	Studio exercises	51	
tutorials, placements, clinical practice, art			
workshop, interactive teaching, educational			
visits, project, essay writing, artistic creativity, etc.			
The student's study hours for each learning			
activity are given as well as the hours of non- directed study according to the principles of the			
ECTS			
	Course total	75 teaching hours	
STUDENT PERFORMANCE	Evaluation is conducted in Greek (English and Spanish for		

EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Erasmus students).

It is conducted in two stages (mid-semester examination, final examination) on the basis of the exercises which have been completed in the studio.

It involves an essay/presentation of the visual work and the general evaluation of the required exercises for the examination, taking into account the thematic consistency, the drawings folder, preparation and skill, as well as critical thinking skills.

All discussions concerning the development of the stages and criticism on the produced work take place in the presence of all students attending the course and participate in the examination.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- Το έργο της αναπαράστασης, Hall, Stuart, ΕΚΔΟΣΕΙΣ ΠΛΕΘΡΟΝ Ε.Ε., 2017, ΑΘΗΝΑ
 The task of representation, Hall, Stuart, Plethron Publications, 2017, Athens
- Η ποιητική του χώρου, Γκαστόν Μπασελάρ (GastonBachelard), Εκδόσεις Χατζηνικολή,
 The poetics of space, Gaston Bachelard, Hatzinikoli Publishing.
- Η Προέλευση του Έργου Τέχνης .M Heideger
 The origin of the Work of Art, M Heideger
- Δοκίμια για την τέχνη. Η τέχνη στην εποχή της τεχνητής αναπαραγωγής της, Βάλτερ Μπέντζιαμιν (WalterBenjamin)
 - The Work of Art in the Age of Mechanical Reproduction, Walter Benjamin
- Η Τέχνη και ο Χώρος, Μάρτιν Χάιντεγκερ (MartinHeidegger), Εκδόσεις Ίνδικτος.
 Art and Space, Martin Heidegger, Indiktos Publications.
- Από τη μινιμαλιστική στην εννοιολογική τέχνη, Ν. Δασκαλοθανάσης, ΑΣΚΤ
 From minimalism to conceptual art, N. Daskalothanasis, ASFA
- ΕντροπίακαιΤέχνη, R. Arnheim, University Studio Press.
 Entropy and Art, R. Arnheim, University Studio Press.

The bibliography is enriched and shaped in accordance with the thematic areas and students' personal interests.

(1) GENERAL

SCHOOL	SCHOOL OF I	SCHOOL OF FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRAD	UATE (BACHELO	OR)		
COURSE CODE	ТЕП604		SEMESTER	6	
COURSE TITLE	Sculpture II				
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
			3		3 ECTS
Add rows if necessary. The organisation of methods used are described in detail at (d)		ne teaching			
COURSE TYPE general background, special background, specialised general knowledge, skills development	Scientific area (special background)				
PREREQUISITE COURSES:	Sculpture courses offered in previous semesters				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek (English, Italian for Erasmus students)				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes				
COURSE WEBSITE (URL)	http://arts.uoi.gr/Kostas_Bassanos/subjects.html http://ecourse.uoi.gr				

(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

After course completion students will have understood the techniques and expressive movements in sculpture and become acquainted with the expressive means, methodological tools for representation and research.

They are also expected to acquire critical thinking skills and argumentation, forming, thus, the framework for the development of a personal artistic language.

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...

Decision making Autonomous work

Team work

Respect for diversity and multiculturalism

Respect for the natural environment

Social, work and ethical responsibility and sensitivity in gender issues.

Ability to exert criticism and self-criticism

Promotion of free, creative and inductive thinking.

(3) SYLLABUS

The course takes place in parallel with the direction course. Through the use of thematic exercises, students have the opportunity to get deep insights into the issues raised in the core courses. The course involves doing exercises with colour as a starting point, along with its morphological values. Using examples from contemporary art students are encouraged to experiment on the physical nature of colour and on its transfer and rendering from the two to the three dimensions.

DELIVERY	Face-to-face in the workshop		
Face-to-face, Distance learning, etc.			
USE OF INFORMATION AND	Use of ICT in teaching		
COMMUNICATIONS TECHNOLOGY	Use of ICT in workshop education		
Use of ICT in teaching, laboratory education, communication with students	Use of ICT in communication with the students		
TEACHING METHODS	Activity	Semester workload	

The manner and methods of teaching are described in detail.

Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.

The student's study hours for each learning activity are given as well as the hours of nondirected study according to the principles of the ECTS

Lectures	9
Tutorials	15
Workshop exercises	51
Course total	75 teaching hours

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Evaluation is in the Greek language (English and Italian for Erasmus students).

It is done in two parts (examination during the semester and final written examination) and on the basis of assignments and works in the workshop.

It consists of the exhibition/presentation of the students' work and the general evaluation of the exercises that have been assigned for the exams, taking into consideration the thematic consistency, the drawings folder, the clarity of the essay, the preparation and skill as well as the critical thinking skills. Discussion concerning the progress of the stages and criticism on the work created is made with the presence of all students attending the course and participating in the examination.

Evaluation criteria are accessible by students: http://arts.uoi.gr/Kostas_Bassanos/subjects.html και στο ecourse.

(5) ATTACHED BIBLIOGRAPHY

Eudoxus Bibliography:

- Τέχνη και οπτική αντίληψη, Ρούντολφ Αρνάιμ (RudolfArnheim)
- Το έργο της αναπαράστασης, Hall, Stuart, ΕΚΔΟΣΕΙΣ ΠΛΕΘΡΟΝ Ε.Ε, 2017, ΑΘΗΝΑ
- -- Suggested bibliography:
 - Αρκάδιος ή περί γλυπτικής, Τσέζαρε Μπράντι, (CesareBrandi), Εκδόσεις Νεφέλη, 1983, (Βιβλιοθήκη Παν/μιου)
 - Ο Ροντέν και η αρχαία ελληνική τέχνη, Μαρίνα Λαμπράκη Πλάκα, Εκδόσεις Νεφέλη, 1985, (Βιβλιοθήκη Παν/μιου)
 - Σκιαί Ερριμμέναι. Η απόδοση της σκιάς στη δυτική τέχνη, Έρνστ Γκόμπριτς (Ε.Η.Gombrich), Εκδόσεις Άγρα, 1999
 - Η ποιητική του χώρου, Γκαστόν Μπασελάρ (GastonBachelard), Εκδόσεις Χατζηνικολή,

- Η προέλευση του έργου τέχνης, Μάρτιν Χάιντεγκερ (MartinHeidegger)
- Δοκίμια για την τέχνη. Η τέχνη στην εποχή της τεχνητής αναπαραγωγής της, Βάλτερ Μπέντζιαμιν (WalterBenjamin)
- Η εξαφάνιση της τέχνης, Μπωντριγιάρ (JeanBaudrillard).
- Η Τέχνη και ο Χώρος, Μάρτιν Χάιντεγκερ (MartinHeidegger), Εκδόσεις Ίνδικτος.
- Από τη μινιμαλιστική στην εννοιολογική τέχνη, Ν. Δασκαλοθανάσης, ΑΣΚΤ
- Το Σώμα. Ικεσία και Απειλή. Πέπη Ρηγοπούλου.
- Αναμνήσεις επί χάρτου. Κείμενα για τη βιβλιοφιλία, Ουμπέρτο Έκο, Ελληνικά Γράμματα,
 2007
- JosephBeuys, Η επανάσταση είμαστε εμείς, Thonges Στριγγαρη Ρεα, Εκδόσεις Πατάκης
- Η Γλώσσα του Σώματος. Σημειώσεις για την Performance, επ. Α. Αδαμοπούλου, Παν/μιο Ιωαννίνων.
- Από τη μινιμαλιστική στην εννοιολογική τέχνη, Ν. Δασκαλοθανάσης, ΑΣΚΤ
- ΕντροπίακαιΤέχνη, R. Arnheim, University Studio Press.

Additional foreign bibliography:

- Formless- A User's Guide, Rosalind Krauss, Yve-Alain Bois, Zone Books, New York, 1997.
 (Βιβλιοθήκη Παν/μιου)
- Passages in modern sculpture, Rosalind Krauss, (Βιβλιοθήκη Παν/μιου)
- The return of the real, Hal Foster, MIT Press
- The originality of Avant Guard and other Modernist Myths, Rosalind Krauss, MIT Press
- Bas Jan Ader. Please don't leave me, Exhibition Catalogue, Museum Boijmans Van Beuningen, Rotterdam, 2006
- Six Drawing Lessons, W. Kentridge, Harvard University Press
- The Artist's Body, Phaidon
- Pictures of the Body, J. Elkins, Stanford Press
- Quoting Caravaggio, M. Bal, University of Chicago Press
- Fractured Figure, Volume I, ed. Urs Fischer Cassandra MacLeod, Deste
- Fractured Figure, Volume II, ed. Urs Fischer Scipio Schneider, Deste Foundation
- Terminal Identity: The Virtual Subject in Postmodern Science Fiction, <u>Scott Bukatman</u>, Duke University Press
- Unmonumental, The Object in the 21st Century, Phaidon Press, New York, 2007

-Related academic journals:

Flashart International, Frieze, Artforum, Parkett, Kunsforum, Art in America (ΒιβλιοθήκηΠαν/μιου)

The bibliography is enriched and formed in relation to the thematic areas and the students' interests.

(1) GENERAL

SCHOOL	SCHOOL OF I	SCHOOL OF FINE ARTS		
DEPARTMENT	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART			
LEVEL	UNDERGRAD	UATE		
COURSE CODE	TEΠ 605 SEMESTER 6 th			6 th
COURSE TITLE	Printmaking	Printmaking III		
INDEPENDENT TEACHII	TFACHING			ECTS CREDITS
			3	3
COURSE TYPE	Scientific area			
PREREQUISITE COURSES	No			
TEACHING AND EXAM LANGUAGE	Greek			
THE COURSE IS AVAILABLE TO ERASMUS STUDENTS	Yes, English and Spanish			
COURSE URL				

(2) LEARNING OUTCOMES

Learning outcomes

In the course framework, students will be introduced to and understand the intaglio printing form and, more specifically, the engraving and printing on gelatin and plexiglass.

The aim is the development of skills in intaglio printing form and the use of necessary engraving tools, as well as the method of inking and printing in the etching press.

In addition, formation and maturation of visual arts thinking, emphasis on personal expression, reflection on the creative process.

General Skills

Autonomous work

Team work

Creation of research ideas

Promotion of free, creative thinking. Development of skills.

(3) COURSE CONTENT

Intaglio- dry point

Natural modeling, object composition

Exercises regarding drawing-engraving-printing on a gelatin surface or plexiglass Use of the etching press, printing.

(4) TEACHING AND LEARNING METHODOLOGY – ASSESSMENT

TEACHING MATHODOLOGY	Face-to-face		
USE OF INFORMATION AND	Use of ICT in teaching		
COMMUNICATION TECHNOLOGY (ICT)	Use of ICT in communication with the students		
ORGANISATION OF TEACHING	Activity	Semester study load	
	Laboratory exercise	39 hours	
	Lectures, seminars on issues of visual arts research	10 hours	
	Artistic creation (not 26 hours guided exercise)		
	Course total	75 hours	
STUDENTS ASSESSMENT	Language of assessment: Presentation of visual arts Presentation and discussi formation of assessment Supporting visual arts wo semester, evaluation of the semester, final conclusion assessment.	s projects-exercises on in the laboratory, rk at the end of the he work during the	

(5) RECOMMENDED BIBLIOGRAPHY

-Recommended Bibliography:

Eudoxus: Michalis Arfaras, *Printmaking and printed art*, Metaixmio.

Additional Bibliography:

Dimitris Pavlopoulos, *Printmaking and Graphic Arts*, Kastanioti Publications.

The complete printamaker, techniques / traditions / innovations, John Ross, Clare Romano, Tim Ross, Free Press.

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRADUATE				
COURSE CODE	ТЕП606		SEMESTER	6	
COURSE TITLE	Marble Sculp	oture II			
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	mponents of the edits are award	e course, e.g. led for the whole	WEEKLY TEACHING HOURS	i	CREDITS
Three hours per week include:	as-lectures by the professor				3
Educational visits to Archaeological Museums, Folk Art Museums and Intangible Cultural Heritage Museums, quarries, thematic marble technology exhibitions, Marble sculpture studios and archaeological sites.					
Add rows if necessary. The organisation of methods used are described in detail at (d,		ne teaching			
COURSE TYPE general background, special background, specialised general knowledge, skills development	Specialised general background and skills development			oment	
PREREQUISITE COURSES:	Marble Sculp	oture I TEП 506			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	(
COURSE WEBSITE (URL)	www.plaka.org/scultura https://www.facebook.com/groups/221386017933178/ http://sculpturon.blogspot.com/				

(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 semester completion students will be able to:

- Choose suitable tools (hand tools) in the various stages of carving.
- Identify the types of sculptural expression
- To evaluate, on the basis of Mohs hardness scale the possibility for polishing processing.
- To select correctly marble bulks and the appropriate face for carving

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...

- Working independently
- Project planning and management
- Respect for the natural environment
- Production of free, creative and inductive thinking
- Perception of three-dimensional analogue space and scale
- Ability to solve technical problems

(3) SYLLABUS

The course has a duration of 13 weeks and is completed with the spring examination. The course contents are:

- Course delivery-presentations-lectures by the professor
- Doing exercises
- Individual and collective management of the Marble Sculpture Studio
- Educational visits to Archaeological Museums, Folk Art Museums and Intangible Cultural Heritage Museums, quarries, thematic marble technology exhibitions, Marble sculpture studios and archaeological sites.
- Lectures and presentations related to the subject of the exercises (evaluation subjects of the winter semester)

More specifically:

- History of art and marble sculpture technique Part B'
- Ancient Greek Technology
- Quarries in Ancient Greece
- Modern methods of marble extraction.
- Basic principles of points measuring and transfer (pointing machine pantograph)
- Relief (types of relief compositions) exercise

DELIVERY Face-to-face, Distance learning, etc.	Face-to-face, tutorial. Self-reflection and feedback collectively. Lectures, presentations, visits to exhibitions and workshops. Participation in projects, workshops, marble sculpture symposia.
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	ICT for Teaching and Communication with students, as well as digital technologies in Studio Education, for joint analogical and digital Sculpture.

TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are described in detail.	Lectures/Presentations/Seminars in topics related to the subject	10 Δ/Π/Σ X 1 hour
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography,	Studio exercises	3 X 13 = 39 hours
tutorials, placements, clinical practice, art workshop, interactive teaching, educational	Projects outside of the Studio	Additional workload 20 hours
visits, project, essay writing, artistic creativity, etc. The student's study hours for each learning activity are given as well as the hours of non-directed study according to the principles of the ECTS	Educational visits to Archaeological Museums, Folk Art Museums and Intangible Cultural Heritage Museums, quarries, thematic marble technology exhibitions, Marble sculpture studios and archaeological sites.	4 X 4 hours = 16 hours

STUDENT PERFORMANCE **EVALUATION**

Description of the evaluation procedure

Lanauaae of evaluation. methods evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation,

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

The language of the final student evaluation is Greek Evaluation at the end of the semester is conclusive on the basis of oral examination and evaluation of the produced work at the studio

Evaluation criteria: student's active participation during the semester, theoretical competence in the subject, diligence in using space and tools and quality of produced work The required elements for participation in the examination, as well as criteria for the final evaluation of the semester are clearly displayed in the Sculpture Studio.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- Σημειώσεις του διδάσκοντα, www.plaka.org/scultura, www.sculpturon.blogspot.gr, Professor's notes, www.plaka.org/scultura, www.sculpturon.blogspot.gr,
- ia.gr/blog/2013/04/15/προϊστορικές-τεχνικές-και-μέθοδοι-κα/: http://www.archaiologia.gr
- Θεοχάρης, Δ. (1989). Νεολιθικός Πολιτισμός. Αθήνα: ΜΙΕΤ. Theoharis, D. Neolithic Civilisation. Athens: MIET.
- Από την Πεντέλη στο Παρθενώνα Μανόλης Κορρές –Μέλισσα Αθήνα 1993 From Pentelicon to the Parthenon, M. Korres, Melissa-Athens 1993
- Pensabene, P. (1998). (επιμ.) Marmi Antichi II. Cave e tecnica di lavorazione provenienze e distribuzione. Roma: "L'erma" di Bretschneider.
- Φλωράκης, Α. Ε. (1979). Η Λαϊκή Λιθογλυπτική της Τήνου. Αθήνα: Φιλιππότη

(1) GENERAL

SCHOOL	SCHOOL OF I	INE ARTS		
ACADEMIC UNIT	DEPARTMEN	T OF FINE ARTS	AND ART SCIEN	ICES
LEVEL OF STUDIES	UNDERGRAD	UATE		
COURSE CODE	ТЕП607		SEMESTER	6
COURSE TITLE	Photography	111		
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	components of the course, e.g. e credits are awarded for the whole			CREDITS
			3	3
Add rows if necessary. The organisation of methods used are described in detail at (d)	•	ne teaching		
COURSE TYPE general background, special background, specialised general knowledge, skills development	Scientific are	a		
PREREQUISITE COURSES:	No			
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

In the course framework students familiarize themselves with Studio photography, the use of flash in interior and exterior spaces with the aim of both developing their technique and acquiring deeper aesthetic knowledge. Students work on three topics (see syllabus) with a digital camera. Upon course completion they are expected to:

- 1) Be able to operate a digital camera in and out of the studio for the creation of artistic product.
- 2) To delve deeper into the functions of Photoshop.
- 3) To be able to create three portfolios, one for each topic, or a portfolio combining all three topics.

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 Res

Decision-making
Working independently

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

Team work
Working in an international environment
Working in an interdisciplinary environment
Production of new research ideas

Criticism and self-criticism

Production of free, creative and inductive thinking
.....

Others...

Working independently Cooperation in the team Production of new ideas Criticism and self-criticism

Production of free, creative and inductive thinking

(3) SYLLABUS

Students are required to answer, through photographic exercises, to questions related to the relationships between the subjective and the objective, performance, representation, the one and the multiple, the visible and the invisible, vision and touch, photography as a window to the world or as the artist's mirror. Art, technique and spirit interact to create a higher aesthetic result (Analogue and digital photography, common image processing software: Photoshop).

Students work in the following three topics during the semester:

- 1. Hymn to light, hymn to shadow
- 2. The art of portrait
- 3. Photography as painting

DELIVERY	Face-to-face			
Face-to-face, Distance learning, etc.				
USE OF INFORMATION AND	Use of video projector			
COMMUNICATIONS TECHNOLOGY	Internet use			
Use of ICT in teaching, laboratory education,				
communication with students				
TEACHING METHODS The manner and methods of teaching are	Activity	Semester workload		
described in detail.	Lectures	10 hours		
Lectures, seminars, laboratory practice,	Practical exercises	20 hours		
fieldwork, study and analysis of bibliography,	Doing personal	45 hours		
tutorials, placements, clinical practice, art	assignment/work			
workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,				
etc.	Course total	75 work hours		
The student's study hours for each learning activity are given as well as the hours of non-				
directed study according to the principles of the				
ECTS				
STUDENT PERFORMANCE				
EVALUATION	Presentation of a personal por	tfolio with exercises at the		
Description of the evaluation procedure	date of examinations. Quality,	creativity and ability of		
Language of evaluation, methods of evaluation,	synthesizing and assimilating t	the concepts taught are		
summative or conclusive, multiple choice	evaluated, while the student's	presence during the semester		
questionnaires, short-answer questions, open-	is taken into account.			
ended questions, problem solving, written work,				
essay/report, oral examination, public presentation, laboratory work, clinical				
examination of patient, art interpretation, other				
Specifically-defined evaluation criteria are				
given, and if and where they are accessible to students.				

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:
- 1. Liz Wells, Εισαγωγή στη φωτογραφία, Πλέθρον. Liz Wells, Introduction to photography, Plethron
- 2. John Hedgecoe, Το Βιβλίο του Φωτογράφου, εκδ. Μωρεσόπουλος. John Hedgecoe, The Photographer's Book, Moresopoulos Publishing.
- 3. Προσωπικές σημειώσεις.

Personal notes

(1) GENERAL

SCHOOL	SCHOOL OF I	SCHOOL OF FINE ARTS			
ACADEMIC UNIT	DEPARTMEN	DEPARTMENT OF FINE ARTS AND ART SCIENCES			
LEVEL OF STUDIES	UNDERGRAD	UATE			
COURSE CODE	ТЕП608		SEMESTER	6	
COURSE TITLE	COMPUTERS	SCIENCE FOR TH	E ARTS III		
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	redits are awarded for the whole			WEEKLY TEACHING CRI HOURS	
	Lectures an	d lab exercises	3		3
Add rows if necessary. The organisation of	•	e teaching			
methods used are described in detail at (d)					
COURSE TYPE general background,	Scientific Are	ea			
special background, specialised general					
knowledge, skills development					
PREREQUISITE COURSES:					
LANGUAGE OF INSTRUCTION and	GREEK				
EXAMINATIONS:					
IS THE COURSE OFFERED TO	YES (tutorials	s in English)			
ERASMUS STUDENTS					
COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

The expected learning outcomes are:

- Demonstrated ability to participate in the critique and discussion regarding augmented / virtual reality and video games as an art form.
- Students demonstrate an understanding of tools and techniques used to create augmented / virtual reality and video games artworks
- Students display ability to create augmented / virtual reality and video games artworks and creatively communicate ideas through them.

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 Decision-making

Working independently

Working in an interdisciplinary environment

Production of free, creative and inductive thinking

(3) SYLLABUS

The course explores the use of graphics and audio to design and implement digital narratives and emotional user experience as video games and augmented / virtual reality artworks. Initially we examine technologies and methodologies for scanning 3D objects and spaces as well as projection systems. Next, it introduces the environment design, visual and sound effects, motion, navigation and user interface, and finally their composition to create narratives and user experiences for each of the applied modes - video games, augmented and virtual reality.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face			
Face-to-face, Distance learning, etc.				
USE OF INFORMATION AND	Use of ICT in teaching, laborat	cory education,		
COMMUNICATIONS TECHNOLOGY	communication with students	and in the exams.		
Use of ICT in teaching, laboratory education,				
communication with students TEACHING METHODS	Activity	Semester workload		
The manner and methods of teaching are	Activity			
described in detail.	Lectures – Lab Exercises	39		
Lectures, seminars, laboratory practice,	Semester Project	26		
fieldwork, study and analysis of bibliography,	Study and analysis of	10		
tutorials, placements, clinical practice, art workshop, interactive teaching, educational	bibliography			
visits, project, essay writing, artistic creativity,				
etc.				
The student's study hours for each learning activity are given as well as the hours of non-				
directed study according to the principles of the	Course total	75		
ECTS				
STUDENT PERFORMANCE				
EVALUATION	Evaluation criteria are accessib	ole to the students via the		
Description of the evaluation procedure	course webpage.			
Language of evaluation, methods of				
evaluation, summative or conclusive, multiple	During the semester Summativ	ve evaluation is achieved		
choice questionnaires, short-answer questions,	through an exercise.			
open-ended questions, problem solving, written				
work, essay/report, oral examination, public presentation, laboratory work, clinical	Conclusive evaluation is through	gh the presentation of the		
examination of patient, art interpretation,	assigned Semester Project.			
other				
	The exercises and the project a	are available both in Greek		
Specifically-defined evaluation criteria are	I AND FUSIO			
given, and if and where they are accessible to students.				

(5) ATTACHED BIBLIOGRAPHY

- Eudoxus bibliography:

- 1. Βιβλίο [320298]: ΓΡΑΦΙΚΑ ΚΑΙ ΕΙΚΟΝΙΚΗ ΠΡΑΓΜΑΤΙΚΟΤΗΤΑ, ΚΩΝΣΤΑΝΤΙΝΟΣ ΜΟΥΣΤΑΚΑΣ, ΙΩΑΝΝΗΣ ΠΑΛΙΟΚΑΣ, ΔΗΗΜΤΡΙΟΣ ΤΖΟΒΑΡΑΣ, ΑΘΑΝΑΣΙΟΣ ΤΣΑΚΙΡΗΣ
- 2. Βιβλίο [320158]: ΕΙΚΟΝΙΚΟΙ ΚΟΣΜΟΙ, ΣΠΥΡΙΔΩΝ ΒΟΣΙΝΑΚΗΣ
- 3. Βιβλίο [320154]: ΑΝΑΠΤΥΞΗ ΣΥΣΤΗΜΑΤΩΝ ΕΙΚΟΝΙΚΗΣ ΠΡΑΓΜΑΤΙΚΟΤΗΤΑΣ, ΓΕΩΡΓΙΟΣ ΛΕΠΟΥΡΑΣ, ΑΓΓΕΛΙΚΗ ΑΝΤΩΝΙΟΥ, ΝΙΚΟΣ ΠΛΑΤΗΣ, ΔΗΜΗΤΡΗΣ ΧΑΡΙΤΟΣ
- Suggested bibliography:
- Unity 2018 Augmented Reality Projects: Build four immersive and fun AR applications using ARKit, ARCore, and Vuforia, Jesse Glover, Packt, 2018.
- 2. Unity Virtual Reality Projects, Jonathan Linowes, Packt, 2018.
- 3. Extending Unity with Editor Scripting, Angelo Tadres, Packt, 2015.
- 4. Mastering Unity 2D Game Development, Ashley Godblod, 2016.

(1) GENERAL

SCHOOL	SCHOOL OF F	SCHOOL OF FINE ARTS			
ACADEMIC UNIT	DEPARTMEN	T OF FINE ARTS	AND ART SCIEN	CES	
LEVEL OF STUDIES	UNDERGRAD	UATE (BACHELO	OR)		
COURSE CODE	ТЕП609		SEMESTER		
COURSE TITLE	Digital Art II				
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	credits are awarded for the whole CREDI			CREDITS	
			3	3	
111 15 71 111 11					
Add rows if necessary. The organisation of methods used are described in detail at (d)	•	e teaching			
COURSE TYPE general background, special background, specialised general	Special background (Scientific area)				
knowledge, skills development					
PREREQUISITE COURSES:	No				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (English)				
COURSE WEBSITE (URL)	http://ecour	http://ecourse.uoi.gr/course/view.php?id=836			

(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

After course completion the students will have deep knowledge into linear and nonlinear storytelling methods, understand the specific structural characteristics of artistic media, as well as their relationship in a coherent multiform whole.

They are also expected to acquire critical thinking skills and argumentation, forming, thus, the framework for the development of a personal artistic language.

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

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...

Decision making

Autonomous work

Team work

Team work

Respect for diversity and multiculturalism

Respect for the natural environment

Social, work and ethical responsibility and sensitivity in issues related to gender.

Ability to exert criticism and self-criticism

Promotion of free, creative and inductive thinking.

(3) SYLLABUS

The course examines the storytelling potential in New Media Art. Reference and analysis is made in narrative forms of other arts (literature, cinema). It examines ways of storytelling in works that are created using a variety of expressive media (image, sound, film, text), with the aim of creating new storytelling ways. Laboratory exercises focus on the meaning connections through which the organization of storytelling is achieved, as well as the synthesis of the constituents parts in the whole.

DELIVERY	Face-to-face			
Face-to-face, Distance learning, etc.				
USE OF INFORMATION AND	Use of ICT in teaching			
COMMUNICATIONS TECHNOLOGY	Use of ICT in laboratory education			
Use of ICT in teaching, laboratory education,	Use of ICT in communication with the students			
communication with students				
TEACHING METHODS	Activity	Semester workload		
The manner and methods of teaching are	Lectures 21			
described in detail. Lectures, seminars, laboratory practice,	Supervision of assignments	18		

fieldwork, study and analysis of bibliography,	Assignments	36
tutorials, placements, clinical practice, art		
workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,		
etc.		
The student's study hours for each learning activity are given as well as the hours of non-		
directed study according to the principles of the		
ECTS	Course total	75

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Progress during semester.

All projects are presented at the end of semester and a debate and a critical presentation follows.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:
- Related academic journals:

Jordan Ken, Parker Randall, Multimedia: From Wagner to Virtual Reality, Norton, 2002.

Deleuze, Gilles, Cinema II: The timeimage, Athens, Nisos, 2010.

Handler Miller, Carolyn, Digital Storytelling, Focal Press, (2008)2012.

Rieser, Martin & Zapp, Andrea, New Screen Media-Cinema/Art/Narrative, BFI, 2002.

Youngblood, Gene, Expanded Cinema, E.P.Dutton, 1970.

(1) GENERAL

SCHOOL	SCHOOL OF	FINE ARTS			
ACADEMIC UNIT	DEPARTME	DEPARTMENT OF FINE ARTS AND OF THE SCIENCES OF			
	ART				
LEVEL OF STUDIES	UNDERGRA	DUATE			
COURSE CODE	ΤΕΠ 611		SEMESTER	6	
COURSE TITLE	SPECIFIC ISSU	JES IN ART HISTO	ORY III		
INDEPENDENT TEACHII if credits are awarded for separate collectures, laboratory exercises, etc. If the croof the course, give the weekly teaching	e components of the course, e.g. e credits are awarded for the whole HOURS CREDIT			CREDITS	
			3		2
Add rows if necessary. The organisation of methods used are described in detail at (d.	•	e teacning			
COURSE TYPE general background, special background, specialised general knowledge, skills development		ACKGROUND			
PREREQUISITE COURSES:	NONE				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	GREEK				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES. TUTORIALS IN EGNILISH ARE OFFERED.				
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

With the successful completion of the course, students will:

- -Have acquired proven knowledge on specific issues in art history. The content of this course will be defined every year by the tutor.
- Be in position to use this specialized knowledge in order to recognize basic stylistic and institutional characteristics of the art production of the selected period.
- Have the ability to form critical judgments in reference to the art production of the selected period.
- Have developed the skills to research in published literature on formal references to the arts of the selected period.

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...

Working independently

Team work

Ability to research using international sources Production of free, creative and critical thinking

(3) SYLLABUS

This course offers a specialized look on specific issues that are selected each year by the tutor. It follows the learning and educational needs of the students, as they are formed in the studio courses and/or by the current choices in the curricula of the department's courses in History and Theory of Art, where changes may occur due to new published material, shifts in content emphasis etc.

The issues on which specialization is offered by this course relate to European art (painting and sculpture) from the Renaissance onwards or to academic, modern and contemporary Greek art production (19th and 20th century).

DELIVERY	Face-to-face, lecture hall			
Face-to-face, Distance learning, etc.	·			
USE OF INFORMATION AND	Use of ICT in teaching			
COMMUNICATIONS TECHNOLOGY	Use of ICT in communication	n with students		
Use of ICT in teaching, laboratory education,				
communication with students				
TEACHING METHODS	Activity	Semester workload		
The manner and methods of teaching are described in detail.	Lectures	15		
Lectures, seminars, laboratory practice,	Study and research in	11		
fieldwork, study and analysis of bibliography,	bibliography.			
tutorials, placements, clinical practice, art				
workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,	Preparation of written 24			
etc.				
	essay, which is			
The student's study hours for each learning	presented and discussed			
activity are given as well as the hours of non-	in class			
directed study according to the principles of the ECTS	Course total	50		
STUDENT PERFORMANCE				
EVALUATION				
Description of the evaluation procedure	Summative evaluation, based upon learning outcomes.			
Language of evaluation, methods of	Thematic areas are set ever	y year and students are		
evaluation, summative or conclusive, multiple				
choice questionnaires, short-answer questions,	framework and criteria of th			

open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

uon, essay is on

Written essay on the institutional, stylistic or thematic choices of the each time selected art production. The essay is orally presented and discussed in class.

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

(5) ATTACHED BIBLIOGRAPHY

Relevant to each year's content of the course.		

(1) GENERAL

SCHOOL	SCHOOL OF	SCHOOL OF FINE ARTS			
ACADEMIC UNIT	DEPARTME ART	DEPARTMENT OF FINE ARTS AND OF THE SCIENCES OF ART			
LEVEL OF STUDIES	UNDERGRA	DUATE			
COURSE CODE	ΤΕΠ 613		SEMESTER	6	
COURSE TITLE	HISTORY OF	GREEJK ART OF	THE 19th CENT	URY	
if credits are awarded for separate collectures, laboratory exercises, etc. If the credit of the course, give the weekly teaching	components of the course, e.g. credits are awarded for the whole			CREDITS	
			3		2
Add rows if necessary. The organisation of methods used are described in detail at (d,	d rows if necessary. The organisation of teaching and the teaching thods used are described in detail at (d).				
COURSE TYPE general background, special background, specialised general knowledge, skills development	GENERAL BA	ACKGROUND			
PREREQUISITE COURSES:	NONE				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	SILELI				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES. TUTORIALS IN EGNILISH ARE OFFERED.				
COURSE WEBSITE (URL)	http://arts.	uoi.gr/DEP_AD	AMOPOULOU	J/co	urse7.htm

(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

With the successful completion of the course, students will:

- Have acquired proven knowledge and understanding of the tendencies in Greek art production of the 19th century and of the fundamental institutions that have formed that production.
- Be in position to use the knowledge and understanding of this art in order to identify the essential characteristics of style and institutional choices in Greek art of the 19th century.
- Have the ability to form critical judgments in reference to Greek art production of this period.
- Have developed the skills to research in academic literature on formal references to Greek art of the 19th century.

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 Project planning and management

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

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...

Others...

Working independently

Team work

Ability to research using international sources

Production of free, creative and critical thinking

(3) SYLLABUS

- Historical context of art production in Greece during the 19th century.
- History of art education in Greece. Ιστορία της καλλιτεχνικής εκπαίδευσης στην Ελλάδα. Artistic competitions and exhibition spaces in 19th century Athens. Contacts between Greek artists and European Academies.
- Art production in the Ionian Islands in the 18th and 19th centuries. Contacts between the Ionian artists and art production in Italy. Folk art in the 19th century Balkans. Foreign artists in Greece.
- Illustrating the War of Independence and of the Greek Revolution (1821) during the 19th century. The creation of the Greek Pantheon.
- Portraits as the representation of Greek society's growing modernization and urbanization
- The creation of a local academic style: The 'School of Munich'. Genre painting of the new bourgeoisie at the end of the 19th century.
- Landscape painting and still life in 19th century Greek art.
- Greek sculpture of the 19th century.

DELIVERY Face-to-face, Distance learning, etc.	Face-to-face, lecture hall	
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	Use of ICT in teaching Use of ICT in communication with students	
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are described in detail.	Lectures	39
Lectures, seminars, laboratory practice,	Study and research in	7
fieldwork, study and analysis of bibliography,	bibliography.	7
tutorials, placements, clinical practice, art workshop, interactive teaching, educational	Team work for the	
visits, project, essay writing, artistic creativity,	processing of	4
etc.	information acquired	4
The student's study hours for each learning	during the semester	
activity are given as well as the hours of non-	Course total	50
directed study according to the principles of the ECTS		
STUDENT PERFORMANCE		

EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Conclusive evaluation, based upon learning outcomes. Setting thematic areas in the e-course platform helps students understand the framework and criteria of their final evaluation.

Oral evaluation, in Greek (or English for Erasmus students), comprising short-answer questions on thematic or institutional stylistic choices of Greek art of this period.

(5) ATTACHED BIBLIOGRAPHY

Suggested bibliography (available in Eudoxos platform):

- Άρης Σαραφιανός, Παναγιώτης Ιωάννου (επιμ.), Ερευνητικά ζητήματα στην ιστορία της τέχνης από τον ύστερο μεσαίωνα μέχρι τις μέρες μας, Αθήνα: Ασίνη, 2015.
- Κωτίδης Αντώνης, *Μοντερνισμός και παράδοση στην ελληνική τέχνη του μεσοπολέμου*, Θεσσαλονίκη: University Studio Press, 1993.

Related academic bilbiography:

- Αντώνης Κωτίδης, Ζωγραφική 19ου αι., Αθήνα 1995, σειρά Ελληνική τέχνη, Εκδοτική Αθηνών.
- Ηλίας Μυκονιάτης, Νεοελληνική γλυπτική, Αθήνα 1996, σειρά Ελληνική τέχνη, Εκδοτική Αθηνών.
- Μιλτιάδης Μ Παπανικολάου, Η ελληνική τέχνη του 18ου και 19ου αιώνα: Ζωγραφική, γλυπτική, Θεσσαλονίκη: Βάνιας, 2005.
- Λαμπράκη-Πλάκα Μ., Κούρια Α., Πανσελήνου Ν., *Ανωτάτη Σχολή Καλών Τεχνών. Εκατόν* πενήντα χρόνια, 1837-1987, Αθήνα 1990.
- Δαμάσκος Δημήτρης & Πλάντζος Δημήτρης (ed.), A Singular Antiquity, Αθήνα, Μουσείο Μπενάκη, 2008.
- Φιλιππίδης Δ., Νεοελληνική αρχιτεκτονική, Αθήνα 1984.
- Φιλιππίδης Δ. Διακοσμητικές τέχνες. Τρεις αιώνες τέχνης στην ελληνική αρχιτεκτονική, Αθήνα 1988.

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART			
LEVEL OF STUDIES	UNDERGRADUATE			
COURSE CODE	ТЕП 614	ГЕП 614 SEMESTER 6		6
COURSE TITLE	THEORY OF CINEMA			
if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teach	omponents of the course, e.g. he credits are awarded for the		WEEKLY TEACHING HOURS	G CREDITS
			3	2
Add rows if necessary. The organisation of teaching and the teaching				
methods used are described in detail at (d). COURSE TYPE General background, general knowledge				
general background, special background, specialised general				
knowledge, skills development				
PREREQUISITE COURSES:	No			
LANGUAGE OF INSTRUCTION	Greek			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	Yes (in English or French language)			
ERASMUS STUDENTS	1 // / / / / / / / / / / / / / / / / /			
COURSE WEBSITE (URL)	http://arts.uoi.gr/PAGES/cdermen/course3-descr.htm			

(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

After successful completion of the course students will:

- Demonstrate good comprehension of the aesthetic approach of cinema
- Display knowledge of different aesthetic theories concerning cinema
- Compare cinema with other forms of art and performing arts
- Demonstrate ability to distinguish the differences and the similarities of the narrative- commercial cinema and of the art cinema
- Evaluate the close relation between art and spectacle in the fields of cinema
- Demonstrate profound knowledge of the most important genres of narrative cinema

- Demonstrate critical and scientific thinking skills when approaching films while displaying knowledge of the particular expressive means of cinema
- Demonstrate the ability to distinguish the cinematographic and noncinematographic means when analyzing a film

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

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...

Working independently

Team work

Respect for difference and multiculturalism

Criticism and self-criticism

Production of free, creative and inductive thinking

Knowledge of the reflective practice

(3) SYLLABUS

- Cinema and Realism
- The main models-genres of narrative cinema
- Western
- Film noir
- Drama
- Art film and Film d'Auteur
- ❖ The Art of the Movies and the aesthetic theories
- Non-cinematic media
- Montage (editing) and related theories

DELIVERY	In class	
Face-to-face, Distance learning, etc.		
USE OF INFORMATION AND	E-class	
COMMUNICATIONS TECHNOLOGY	ICT in teaching	
Use of ICT in teaching, laboratory education, communication with students	ICT in communication with	students
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are	Lectures and film analysis	44
described in detail. Lectures, seminars, laboratory practice,	Literature review through	6
fieldwork, study and analysis of bibliography,	websites on the electronic	
tutorials, placements, clinical practice, art	platform (e-course)	
workshop, interactive teaching, educational		
visits, project, essay writing, artistic creativity, etc.		
ett.		
The student's study hours for each learning		
activity are given as well as the hours of non-		
directed study according to the principles of the ECTS		
0.10 2012		
	Course total	50
STUDENT PERFORMANCE		·
EVALUATION		

Description of the evaluation procedure

Language of , methods of evaluation, summative or , multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Conclusive evaluation

Written examination based on essays which assess the learning outcomes.

Specifically-defined evaluation criteria are given and they are accessible to students via the e-course platform

(5) ATTACHED BIBLIOGRAPHY

In Eudoxus:

- Pinel, V., Σχολές, κινήματα και είδη στον κινηματογράφο, Μεταίχμιο, Αθήνα 2006
- ❖ Δημητρίου, Σ., Ο κινηματογράφος σήμερα. Ανθρωπολογικές, πολιτικές και σημειωτικές διαστάσεις, Σαββάλας-Κοινωνικές επιστήμες, Αθήνα 2011

Suggested reading:

- Piault, M. H., Ανθρωπολογία και κινηματογράφος. Πέρασμα στην εικόνα, πέρασμα από την εικόνα, (επιστημ. επιμέλεια Χ. Δερμεντζόπουλος), Μεταίχμιο, Αθήνα 2008
- ❖ Μαρτέν, Μ., Η Γλώσσα του Κινηματογράφου, Κάλβος, Αθήνα 1984, σσ. 169 210
- ❖ Stam, R., Burgoyne, R., Flitterman-Lewis, S., Νέες προσεγγίσεις στη σημειωτική του κινηματογράφου, (επιστημ. επιμέλεια Χ. Δερμεντζόπουλος), Μεταίχμιο, Αθήνα 2009

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS & ART SCIENCES				
LEVEL OF STUDIES	Undergraduate				
COURSE CODE	TEП615 SEMESTER 6				
COURSE TITLE	SPECIALIZED TOPICS IN ART & THEORY OF THE DIGITAL WORLD				
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr	INDEPENDENT TEACHING ACTIVITIES f credits are awarded for separate components of the course, e.g. res, 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
			3		2
Add rows if necessary. The organisation of teaching and the teaching					
methods used are described in detail at (d)					
COURSE TYPE	SPECIALIZED	GENERAL KNOV	VLEDGE		
general background, special background, specialised general					
knowledge, skills development					
PREREQUISITE COURSES:					
LANGUAGE OF INSTRUCTION and	GREEK (POSSIBILITY OF ENGLISH FOR ERASMUS STUDENTS)				
EXAMINATIONS:	,,				
IS THE COURSE OFFERED TO	YES				
ERASMUS STUDENTS					
COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

After the completion of the course the students are expected:

To become familiar with the critical approach of technology.

To grasp the theoretical issues raised by the internet, the video games,

etc, and to trace the influence of these applications upon art.

To know significant elements of the, largely unknown, history of these otherwise familiar applications.

To deepen their understanding of science fiction

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

Criticism and self-criticism

Showing social, professional and ethical responsibility and sensitivity to gender issues

Production of free, creative and inductive thinking

(3) SYLLABUS

Lessons 1-3) The concepts of the networking and the internet. Historical elements of the emergence and the evolution of the internet. Technological development and constant expansion of its function and abilities.

Lessons 4-5) Art in the era of the net. The case of the video games: entertainment, suggestion of models and patterns, and the issue of aggression in the contemporary electronic games.

Lessons 6-8) The field of applications: digital world from education to entertainment.

Lesson 9)Video games: entertaining, imposing stereotypes, and the issue of aggressiveness and violence

Lesson 10-11) Science fiction and its ways, with an emphasis on the mechanization of the human person and its environment.

Lessons 12-13) Fantasies of the computer in the arts of the moving pictures: technological utopias and dystopias based upon the abilities of the computer (films suggested for studying: *Alphaville, Startrek, 2001-A Space Odyssey, Heavy Metal, Bladerunner, Matrix, Alien*)

DELIVERY Face-to-face, Distance learning, etc.	FACE TO FACE		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	Use of ICT in teaching		
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	LECTURES	3X13=39 HOURS	
described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	study and analysis of bibliography	11 HOURS	
workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Course total	2[ects] x 25= 50 HOURS	
The student's study hours for each learning activity are given as well as the hours of non-directed study according to the principles of the ECTS			
STUDENT PERFORMANCE	QUESTIONS NEEDING EXTENDED DEVELOPMENT, BASED ON		
EVALUATION	ISSUES WHICH HAD BEEN TACKLED IN THE LECTURES, AND		
Description of the evaluation procedure	ARE TREATED IN THE NOTES AND THE MATERIAL THAT HAS		
Language of evaluation, methods of evaluation, summative or conclusive, multiple	BEEN PLACED IN THE INTERN	ET	

choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Βασιλειάδης, Κώστας, **Ο Κόσμος του internet**. Αθήνα: Νέες Τεχνολογίες, 1999.

Bell, David, *Cyberculture: the Key Concepts*. London & New York: Routledge, 2004, **303.483 4 CYB**.

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Benjamin, Walter, *Illuminations*, Ed. & Introd.: Hannah Arendt, Transl. Harry Zohn, New York: Schocken Books, 1968.

Bolter, Jay David, Μεταμορφώσεις της γραφής: υπολογιστές, υπερκείμενο και οι αναμορφώσεις της τυπογραφίας. Αθήνα: Μεταίχμιο, 2006.

Cadoz, Claude, **Η Εικονική πραγματικότητα.** Μετ.: Δημήτρης Σκούφης, Αθήνα:

Π. Τραυλός- Ε. Κωσταράκη, 1997.

Dreyfus, Hubert, *Το Διαδίκτυο*. Αθήνα: Κριτική, 2003.

Elkins, James (Ed.), Visual Literacy. New York: Routledge, 2008.

Heim, Michael *The Metaphysics of Virtual Reality*. New York: Oxford University Press, 1993.

Huggins, Barry, Probert, Ian, *Surreal Digital Photography*. Boston: Course Technology PTR, 2004.

Jones, Steve, *The Virtual Culture: Identities and Communication in Cyber-Society*. Sage, 1997.

Manovich, Lev, *The Language of New Media*. Cambridge, MA: MIT Press, 2002.

Massanari, Adrienne, Silver, David, Jones, Steve Critical Cyberculture Sudies.

New York & London: New York University, 2006. 303.483 3 CRI

Mealing, Stuart, *Computers and Art.* Bristol: Intellect, 2002.

Morgan, Robert, *Gary Hill*. The Johns Hopkins University Press, 2000.

Mumford, Lewis *O Μύθος της Μηχανής*. Μεταφ.: Β. Τομανάς, Νησίδες, 2005.

Penny, S. (Ed.), Critical Issues in Electronic Media. New York: SUNNY Press,

1995.

Rees, A. L., A History of Experimental Film and Video. London: BFI, 2003.

Render, G., Druckerey, T. (Eds), *Culture on the Brink: Ideologies of Technology*. New Press, 1999.

Rush, Michael, *New Media in Late 20th Century* Art. London: Thames & Hudson, 1995.

Adas, Michael, Σκαρπέλος, Γιάννης Ανδρών μέτρον μηχανή: επιστήμη, τεχνολογία και ιδεολογίες της δυτικής κυριαρχίας. Αθήνα νεφέλη, 2003. **609 ADA**

Adas, Michael, Machines as the Measure of Man: Science, Technology and Ideologies of Western Dominance. Ithaca, London: Cornell UP, 1989.. 609 ADA.

Rush, Michael, *New Media in Late 20th Century* Art. London: Thames & Hudson, 1999.

Rush, Michael, Video Art. London: Thames & Hudson, 2007.

Σκαρπέλος, Γιάννης *Terra Virtualis: Η κατασκευή του κυβερνοχώρου*. Αθήνα: Νεφέλη, 1999.

Spielmann, Yvonne, *Video: the Reflexive Medium*. Cambridge, MA: MIT Press, 2008.

Stallabrass, Julian, *Internet Art; on the Class of Culture and Commerce*. London: Tate Publications, 2003.

Turner, Fred, From Counterculture to Cyberculture: Stewart Brand, the Whole Earth Network, and the Rise of Digital Utopianism. Chicago, Ill.: U of Chicago P, 2008. 303.483. 3 TUR

Virilio, Paul, **Η Πληροφορική Βόμβα.** Μεταφ.: Β. Τομανάς, Νησίδες, 2000.

Wallace, Patricia, *The Psychology of the Internet*. Cambridge: Cambridge University Press, 2001.

Ward, Frazer, Bloomer, Jennifer, Taylor, Mark C. *Vito, Acconci.* London & Newt York: Phaidon, 2002.

Bell, David, *Cyberculture Theorists: Manuel Castels and Donna Haraway*. London, New York: Routledge, 2007. **303.483 4 BEL**.

Thomas Hylland Eriksen, **Η τυρρανία της στιγμής: γρήγορος χρόνος στην εποχή της πληροφορίας.** Μετ: Αθηνά Σίμογλου. Προ.: Ιωάννα Καυταντζόγλου. Αθήνα: Σαββάλας, 2005.

Ντέϊβιντ Μπράουν, Η Δικτατορία στον κυβερνοχώρο το τέλος της Δημοκρατίας την εποχή της πληροφορικής. μετ. Πάσχος Μανδραβέλης, Αθήνα: Καστανιώτης, 1997.

Heinz R. Pagels, Ονειρα του λόγου: ο ηλεκτρονικός υπολογιστής και η εμφάνιση των

επιστημών της πολυπλοκότητας. Ηράκλειο: Πανεπιστημιακές Εκδόσεις Κρήτης, 1996. Anna Munster, Materializing new Media: Embodiment in Information Asthetics. Hannover, New Hampshire: Dartmouth College Press. 2006. **303.483 3 MUN**

(1) GENERAL

SCHOOL	SCHOOL OF	FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRADUATE (BACHELOR)				
COURSE CODE	TEП702 SEMESTER 7				
COURSE TITLE	Painting VII				
if credits are awarded for separate compo- laboratory exercises, etc. If the credits are course, give the weekly teaching ho	nonents of the course, e.g. lectures are awarded for the whole of the		WEEKLY TEACHING HOURS		CREDITS
The weekly teaching hours re professors and students practice in th	efer toteaching carried out by		20		18
Add rows if necessary. The organisation of methods used are described in detail at (d)	The organisation of teaching and the teaching				
COURSE TYPE general background, special background, specialised general knowledge, skills development	Scientificare	a, skillsdevelopn	nent		
PREREQUISITE COURSES:	Painting I-VI				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	1 - (8				
COURSE WEBSITE (URL)	https://www.blogger.com/z7-8				

(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

After course completion students will:

- be able to gain insights into basic issues related to visual arts language
- be able to interpret more specific issues related to depiction
- have developed visual arts thinking
- have chosen personal expressive media and will have started creating a personal style
- be able to compile visual arts suggestions with clarity of intentions and expressive excellence.

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...

- Search for, analysis and synthesis of data, organization strategy of the visual arts suggestion and

- communicative design.
- Criticism and self-criticism
- Production of free, creative and visual arts thinking

The main aim is for students to understand the basic principles of the visual arts language and vocabulary and the evolution of the process of visual arts research, methodology for the development of the topic and the building of a strategy for depiction.

(3) SYLLABUS

The Painting workshop aims at contributing to the development of an extended visual arts practice and introduce students into contemporary visual arts pursuits as they are formed through the broadness and variety of the expressive media.

The course Painting VII is a continuation of the painting coursesof the previous semesters and, like in these, special emphasis is placed on the development of visual arts thinking and the maturation of personal expression. Visual arts action is approached through the initial report, the topic, motivation, design and strategies, and the action models which will be followed, so that the form becomes a carrier of meaning.

The workshop, through the development of new thematic units, is open to experimentation regarding the creative process and issues related to contemporary art. At the same time, it forms the basis for the dissertation, which is written by students during the 9th and 10th semester.

In addition, special topics are introduced, about which the students need to present visual arts work with free use of media and techniques. Lectures during the semester on the requested topics and presentations/analyses of artists' works.

The development of the course content takes place in 13 weeks as follows:

- Lectures on the required topics (different each academic year) and presentations/analyses of artists' works.
- Tutorials
- Team corrections: analysis of typical errors or solutions of the students' work in the presence of all students and professors of the course.

AIM:

The development of technical possibilities of students and research on the mechanisms of visual arts creation, the evolution of personal style, research, personal fiction and the articulation of visual arts discourse.

Whatisneeded

Assignments in issues which are useful for the creation of a personal style and methodology Students work systematically in these issues using any expressive media they wish. Lessons are open to the use of new media and technology, in combination with traditional visual arts practices, as well as new methods of approaching and processing information and form.

Assignments are different each year.

In the previous academic year the assignment topic was ("Crime/Art Scenes") http://z7-8.blogspot.gr/2011/12/7-8.html $\,$.

In the academic year 2013-14 the topic will be scale(http://z7scaleless.wordpress.com/). Students are asked to: a) do research in relation to the use of scale in artists' work and present a critical analysis and think about the relationship between the work and the spectator, b) to create a visual arts work using scale.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face		
Face-to-face, Distance learning, etc.			
race to face, Distance rearning, etc.	Tutorials		
	Lectures on the required topics and presentations/analyses		
	of artists' works.		
USE OF INFORMATION AND	Internet use to search for info	rmation and analysis of visual	
COMMUNICATIONS TECHNOLOGY	arts works and artists.		
Use of ICT in teaching, laboratory education,	Screening of audio-visual material.		
communication with students	Digital platform (blog) with sur	mmaries and bibliography of	
	the lectures and the presentat	ions	
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are described in detail.	Lectures/seminars on issues of visual arts research	6 lectures x 1 hour	
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography,	Workshop practice / artistic		
tutorials, placements, clinical practice, art	creation: Studies in natural: Workshop syntheses and free	20 x 13= 260 hours	
workshop, interactive teaching, educational	topics	20 X 13- 200 Hours	
visits, project, essay writing, artistic creativity,	Tutorials		
etc.	Projectwork	Additional workload / homework	
The student's study hours for each learning	Artistic creation	190 hours	
activity are given as well as the hours of non-	Interaction of the visual arts		
directed study according to the principles of the	workshops		
ECTS	Educational visits to museums,		
	galleries and exhibition spaces in Greece and abroad		
	Greece and abroad		
	Course total	18 ECTS/ 450 hours	
STUDENT PERFORMANCE	-Monitoring the development/progres		
EVALUATION	visual arts thinking through assignmen	=	
Description of the evaluation procedure	 Criteria: the quality of work, search f strategy and communicative design. C 		
the second of the second of the second of	of free, original, creative and visual ar		
Language of evaluation, methods of evaluation, summative or conclusive, multiple			
choice questionnaires, short-answer questions,	- Public prosentation; exhibition and s	upport of the students' visual arts	
open-ended questions, problem solving, written	- Public presentation: exhibition and support of the students' visual arts		
work, essay/report, oral examination, public presentation, laboratory work, clinical	professors)	-	
examination of patient, art interpretation,	The student performance avaluation	arococc and critoria are determined	
other	The student performance evaluation process and criteria are determined and accessible in the course website: https://www.blogger.com/z7-8		
Specifically-defined evaluation criteria are			
given, and if and where they are accessible to			
students.			

(5) ATTACHED BIBLIOGRAPHY

- Course bibliography:

ERICHOBSBAWM, Η ΕΠΟΧΗ ΤΩΝ ΑΚΡΩΝ., <u>Λεπτομέρειες</u>

ΕΠΙΜ. ΓΙΑΝΝΗΣ ΣΤΑΥΡΑΚΑΚΗΣ, ΚΩΣΤΗΣ ΣΤΑΦΥΛΑΚΗΣ (ΣΥΛΛΟΓΙΚΟ) , ΤΟ ΠΟΛΙΤΙΚΟ ΣΤΗ ΣΥΓΧΡΟΝΗ ΤΕΧΝΗ, <u>Λεπτομέρειες</u> ΖΑΚ ΡΑΝΣΙΕΡ, Ο ΧΕΙΡΑΦΕΤΗΜΕΝΟΣ ΘΕΑΤΗΣ, <u>Λεπτομέρειες</u>

- Suggestedbibliography:
- -Abraham Moles, Θεωρία της πληροφορίας και αισθητική αντίληψη, Λεπτομέρειες
- -Baudrillard, J. Περί σαγήνης, ΕΞΑΝΤΑΣ ΕΚΔΟΤΙΚΗ Α.Ε, Αθήνα, 2009
- -Rosset, Clement: Το πραγματικό και το διπλό του. Δοκίμιο περί αυταπάτης. Εκδ. Αρμός, Θεσσαλονίκη 2009
- -Perec Georges Χορείες χώρων
- -Graham Dan_Two Way Mirror Power Selected Writings by Dan Graham on His Art
- -Manovich Lev, The Language of the New Media
- -U.Eco_six walks into the fictional woods
- -Virilio-ηδιαδικασίατηςσιωπής
- -Susan Sontag, Against Interpretation
- -Deleuze Gilles Francis Bacon The Logic of Sensation
- -Hall, Edward T.: The Hidden Dimension, Ed. N.York: Anchor Books Doubleday, 1990
- Merleau-Ponty, Maurice: Ηαμφιβολίατου Cézanne. Το μάτι και το πνεύμα Εκδ. Νεφέλη, Αθήνα, 1991
- -Mitchel, William J.: e-topia, Ed. MIT Press, Cambridge, Massachusetts, 1999
- Crary, Jonathan: Techniques of the observer, M.I.T. Press, Cambridge, Massachusetts, 1991
- David Michael: Sites of Vision, The Discursive Construction of Sight in the History of Philosophy, Ed. MIT, CambridgeMassachusetts
- -Ν. Στάγκος, Έννοιες της μοντέρνας τέχνης , Μορφωτικό Ίδρυμα Εθνικής Τραπέζης ΑΘΗΝΑ, 2003
- -DantoArthurC., Η μεταμόρφωση του κοινότοπου, ΜΕΤΑΙΧΜΙΟ ΕΚΔΟΤΙΚΗ Α.Ε, ΑΘΗΝΑ,

In addition, depending on the assignment topic, books, internet resources and sources from the University library are suggested. Summaries and bibliography of the lectures and the presentations are accessible at: https://z1-8.blogspot.com/p/blog-page_24.html

- -"Crime/Art Scenes" http://z7-8.blogspot.gr/2011/12/7-8.html
- Scale. (http://z7scaleless.wordpress.com/)

(1) GENERAL

ACADEMIC UNIT LEVEL OF STUDIES	UNDERGRAD		AND ART SCIEN	ICEC		
		IIATE /DACHELO		DEPARTMENT OF FINE ARTS AND ART SCIENCES		
		DATE (BACHELC	UNDERGRADUATE (BACHELOR)			
COURSE CODE	ТҮП702		SEMESTER	7		
COURSE TITLE	Sculpture VII					
INDEPENDENT TEACHIN if credits are awarded for separate com lectures, laboratory exercises, etc. If the cre of the course, give the weekly teaching	components of the course, e.g. credits are awarded for the whole		WEEKLY TEACHING HOURS		CREDITS	
			6		18 ECTS	
Add rows if necessary. The organisation of t methods used are described in detail at (d).	, ,					
COURSE TYPE general background, special background, specialised general knowledge, skills development	Scientific area (special background)					
PREREQUISITE COURSES:	Sculpture courses offered in previous semesters					
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek (English, Italian for Erasmus students)					
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes					
COURSE WEBSITE (URL)	http://arts.uoi.gr/Kostas_Bassanos/subjects.html http://ecourse.uoi.gr					

(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

After course completion students will have an understanding of the techniques and expressive movements in sculpture and become acquainted with the expressive means, methodological tools for representation and research.

They are also expected to acquire critical thinking skills and argumentation, forming, thus, the framework for the development of a personal artistic language necessary for the dissertation.

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

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

Team work
Working in an international environment
Working in an interdisciplinary environment
Production of new research ideas

Criticism and self-criticism

Production of free, creative and inductive thinking
.....

Others...

Decision making Autonomous work Team work

Respect for diversity and multiculturalism

Respect for the natural environment

Social, work and ethical responsibility and sensitivity in gender issues.

Ability to exert criticism and self-criticism

Promotion of free, creative and inductive thinking.

(3) SYLLABUS

The course involves theoretical and practical approach in issues related to space, with exercises aiming at the understanding of the relationship between the work and its surroundings. Using as a starting point the basic principles of sculpture and the theoretical approaches of post modernity and, mainly, placing an emphasis on sculpture as an extended visual arts practice, a redefinition of the terms is attempted, negotiating again the systems of representation themselves.

The course is developed in three basic units, which examine concepts in relation to the development of a sculptural form in space, the structure and the viewer's role. Emphasis is placed on the methodology and development of the theme, research, collection of related material and the documentation of the procedure. Students are encouraged to experiment combining various materials (e.g. photography, video, etc.), scale, but also the way (sculpture, installations, etc.) emphasizing sculpture as an extended visual art practice and the displacement of the concept of space.

The educational process includes lectures, team and individual work (exercises) and activities aiming at the formation and development of an individual visual arts language.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face in the workshop	
Face-to-face, Distance learning, etc.		
USE OF INFORMATION AND	Use of ICT in teaching	
COMMUNICATIONS TECHNOLOGY	Use of ICT in workshop education	

Use of ICT in teaching, laboratory education, communication with students

Use of ICT in communication with the students

TEACHING METHODS

The manner and methods of teaching are described in detail.

Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.

The student's study hours for each learning activity are given as well as the hours of nondirected study according to the principles of the ECTS

Activity	Semester workload
Lectures	12
Tutorials	39
Seminars	9
Workshop project	18
Workshop exercises	336
Study of bibliography	18
Writing of essay	18
Course total	450 ects

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Evaluation is in the Greek language (English and Italian for Erasmus students).

It is done in two parts (examination during the semester and final written examination) and on the basis of assignments and works in the workshop.

It consists of the exhibition/presentation of the students' work and the general evaluation of the exercises that have been assigned for the exams, taking into consideration the thematic consistency, the drawings folder, the clarity of the essay, the preparation and skill as well as the critical thinking skills. Discussion concerning the progress of the stages and criticism on the work created is made with the presence of all students attending the course and participating in the examination.

Evaluation criteria are accessible by students: http://arts.uoi.gr/Kostas_Bassanos/subjects.html $\kappa\alpha\iota$ $\sigma\tau o$ ecourse.

(5) ATTACHED BIBLIOGRAPHY

- Eudoxus bibliography:
 - Η ποιητική του χώρου, Γκαστόν Μπασελάρ (Gaston Bachelard), Εκδόσεις Χατζηνικολή
 - Η τέχνη και ο χώρος, Μάρτιν Χάιντεγκερ (Martin Heidegger), ΙΝΔΙΚΤΟΣ, 2006, Αθήνα
 - Χωρίες χώρων, Ζόρζ Πέρεκ, Εκδόσεις Ύψιλον, Αθήνα
- Suggestedbibliography:

Σκιαί Ερριμμέναι. Η απόδοση της σκιάς στη δυτική τέχνη, Έρνστ Γκόμπριτς (Ε.Η.Gombrich), Εκδόσεις Άγρα, 1999

Η προέλευση του έργου τέχνης, Μάρτιν Χάιντεγκερ (MartinHeidegger)

Δοκίμια για την τέχνη. Η τέχνη στην εποχή της τεχνητής αναπαραγωγής της, Βάλτερ Μπέντζιαμιν (WalterBenjamin)

JosephBeuys, Η επανάσταση είμαστε εμείς, Thonges Στριγγαρη Ρεα, Εκδόσεις Πατάκης Η εξαφάνιση της τέχνης, Μπωντριγιάρ (JeanBaudrillard).

Από τη μινιμαλιστική στην εννοιολογική τέχνη, Ν. Δασκαλοθανάσης, ΑΣΚΤ

Η τέχνη από το 1900, HalFoster, R. Krauss, Yve - AlainBois, B. H. D. Buchloh, εκδόσεις Επίκεντρο.

Σχεσιακή Αισθητική, NicolasBourriaud, ΑΣΚΤ, 2014, Αθήνα

Additional foreign bibliography

Passages in modern sculpture, Rosalind Krauss, (University library)

The return of the real, Hal Foster, MIT Press

The originality of Avant Guard and other Modernist Myths, Rosalind Krauss, MIT Press

A voyage on the North Sea, Art in the age of Post-medium condition, Rosalind Krauss, Thames and Hudson, 1999

Installation Art, Nicolas De Oliveira (University library)

Understanding Installation Art: From Duchamp to Holzer, Mark Rosenthal, Prestel Publishing, 2003

Site Specific Art: Performance, Place and Documentation by Nick Kaye, Routledge, 2013

Installation Art in the New Millennium: The Empire of the Senses by Jonathan Crary, Nicolas De Oliveira, Nicola Oxley, and Michael Petry, Thames & Hudson, 2004

One Place After Another: Site-specific Art and Locational Identity by M Kwon, MIT Press, 2002

Digital Performance: A History of New Media in Theatre, Dance, Art and Installation (Leonardo Books) by Steve Dixon, MIT Press, 2015

Warped Space, Antony Vidler, MIT Press, 2001

Space, Site, Intervention: Situating Installation Art by Erika Suderberg, MIT Press, 2000

The Artist's House. Form Workplace to Artwork, Kirtsy Bell, Sternberg Press

Robert Smithson. The Collected Writings, ed. Jack Flam, University of California Press

The Sublime. Documents of Contemporary Art, ed. S. Morley, The MIT Press

Nature. Documents of Contemporary Art, ed. J. Kastner, The MIT Press

Unmonumental, The Object in the 21st Century, Phaidon Press, New York, 2007

- Related academic journals:

Flashart International, Frieze, Artforum, Parkett, Kunsforum, Art in America (University library)
The bibliography is enriched and formed in relation to the thematic areas and the students' interests.

(1) GENERAL

SCHOOL	SCHOOL OF F	FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRADUATE (BACHELOR)				
COURSE CODE	ТҮП 703 SEMESTER 7				
COURSE TITLE	School pedagogy				
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	components of the course, e.g. credits are awarded for the whole		CREDITS		
			3		2
Add rows if necessary. The organisation of	, ,				
methods used are described in detail at (d)	,				
COURSE TYPE	General back	General background			
general background, special background, specialised general					
knowledge, skills development					
PREREQUISITE COURSES:	No				
·					
LANGUAGE OF INSTRUCTION and	Greek				
EXAMINATIONS:					
IS THE COURSE OFFERED TO	Yes				
ERASMUS STUDENTS	1.22				
COURSE WEBSITE (URL)	http://ecourse.uoi.gr/course/view.php?id=1455				
,					

(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
- $\bullet \quad \textit{Descriptors for Levels 6, 7 \& 8 of the European Qualifications Framework for Lifelong Learning and Appendix B}\\$
- Guidelines for writing Learning Outcomes

After course completion students will have an understanding of the general principles, skills and abilities related to the course content as described under "General Competences".

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

Project planning and management Respect for difference and multiculturalism Adapting to new situations
Decision-making
Working independently
Team work
Working in an international environment

Working in an international environment Working in an interdisciplinary environment

Production of new research ideas

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...

Autonomous work

Team work

Ability to exert criticism and self-criticism

Promotion of free, creative and inductive thinking.

(3) SYLLABUS

Introduction to concepts related to education

 $The \ cultural \ dimension \ of \ education. \ Acculturation \ and \ socialisation. \ Learning \ and \ culture$

Education in pre-modernist societies. Education and apprenticeship.

Modernist societies and public education

The evolution on pedagogic thought and action in modernity.

The crisis of modernist school as a crisis of the modernist paradigm.

Criticism to modernist school. From the lessons of the education of Nietzsce to Illich's society.

Education in the era of late modernity/postmodernity.

Contemporary education theories.

- A) Spiritualistic theories (Maslow, Zen).
- B) Personalistic theories.
- C) Psychocognitive theories and Constructivism.
- D) Sociocognitive and social theories.
- E) Academic theories-Curricula-Interdisciplinary Approaches-Multiculturalism-Interculturalism.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face	
Face-to-face, Distance learning, etc.		
USE OF INFORMATION AND	Use of ICT in teaching	
COMMUNICATIONS TECHNOLOGY		
Use of ICT in teaching, laboratory education,		
communication with students		
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are	Lectures	39
described in detail.		

Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Bibliography study and analysis	11
workshop, interactive teaching, educational		
visits, project, essay writing, artistic creativity,		
etc.		
The student's study hours for each learning		
activity are given as well as the hours of non-		
directed study according to the principles of the ECTS		
LC13		

Course total

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, openended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Language of student performance evaluation: Greek

Summative evaluation: Written or oral examination and assignment at the end of the semester.

50

The report in the thematic areas in the e-course platform elaborates on the evaluation framework.

Electronic notes for the course.

(5) ATTACHED BIBLIOGRAPHY

-Eudoxus bibliography:

Reble Albert: History of Pedagogy. Papadima.

- Suggested bibliography:

Duncker Ludwick: Theory of education in primary education. Epikentro. Bertrand Yves: Contemporary educational theories. Ellinika Grammata.

Lipman Matthew: Thought in Education. Patakis.

Morin Edgard: Το καλοφταγμένο κεφάλι. Εκδόσεις του Εικοστού Πρώτου.

(1) GENERAL

SCHOOL	FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND OF THE SCIENCES OF ART			
LEVEL OF STUDIES	UNDERGRADUATE			
COURSE CODE	TΥΠ704 SEMESTER 7			7
COURSE TITLE	THEORY OF ART			
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	mponents of the course, e.g. redits are awarded for the whole		WEEKLY TEACHING HOURS	CREDITS
	·	·	3	2
Add rows if necessary. The organisation of methods used are described in detail at (d)	•	ne teaching		
COURSE TYPE general background, special background, specialised general knowledge, skills development	GENERAL BA	CKGROUND		
PREREQUISITE COURSES:				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	GREEK			
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES (tutorials in English are offered)			
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

The aim of this course is to review the theoretical discourses on art from the Renaissance to the beginning of the 20th century. In addition, these theories are approached through contemporary theory. Emphasis is given on the discussion on the relationship of the field of 'art theory' with other discursive disciplines, such as history of art, philosophy, aesthetics and art criticism.

Learning outcomes: the students are expected to be able

- to be acquainted with the most significant theoretical texts of the period and with the questions they posed in relation to the art field
- to understand the important role of theory of art to the development of the visual arts and of the visual culture of the period
- to assess the historicity of the art theory and its constructive intersections with art criticism, philosophy of art and history of art

- to recognise the role of institutions, of patronage and of the art market to the construction of art theoretical discourses
- to be cognizant of the requirements, the objectives and the benefits of the production of art theory

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...

.....

Working independently
Team work
Research of international bibliography
Criticism and self-criticism
Production of free, creative and critical thinking

(3) SYLLABUS

- Introduction to theory of art: Definition and analysis of the terms 'theory', 'art theory', 'art criticism', 'art history' and 'philosophy of art'. Overview of the historiography of art theory.
- Renaissance theories of art, humanism and the advanced role of the artist: Cennino Cennini, Leon Battista Alberti, Lorenzo Ghiberti, Leonardo da Vinci
- Giorgio Vasari and The Lives of the Painters, Sculptors, and Architects. The responses by Pietro Aretino and Lodovico Dolce
- Theory of art and the Academy in the 17th and 18th centuries. The myth of the absolute artist and its social and political repercussions.
- The theoretical work of Roger De Piles, André Félibien and Baltasar Gracian
- Art theory and concurrent developments in art history and aesthetics of the 18th century: the cases of Johann Joackim Winckelmann and Gotthold Lessing.
- Kant, Hegel and theory of art in the 19th century
- Romantic art theories, the sublime and the artist as seer
- Art theory, realism(s) and the social role of art
- Art history and its theories: the School of Vienna, A. Riegl, H. Woelfflin
- History of art as the science of image: A.Warburg and Panofksy's Iconology
- The concept of 'ut pictura, poesis' from the Renaissance to the 18th century. The
 discussion on the relationship among different artistic forms and between the visual
 arts and language from a contemporary perspective

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY

Face-to-face, Distance learning, etc.

FACE-TO-FACE

USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY

USE OF ICT IN TEACHING

Use of ICT in teaching, laboratory education, communication with students

USE OF ICT IN COMMUNICATION WITH STUDENTS

TEACHING METHODS

The manner and methods of teaching are described in detail.

Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,

The student's study hours for each learning activity are given as well as the hours of non-directed study according to the principles of the ECTS

Activity	Semester workload
Lectures	39
Study and analysis of	7
bibliography	
Search of internet sources	6
Course total	50

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Students are notified with regard to the form of the final exams and the evaluation criteria during lectures. Information concerning the course and the relevant bibliography are uploaded on e-course.

Evaluation is premised on

- a. Oral examination in Greek or English that includes questions which explore the extent to which students have understood and assimilated the course material (50%, conclusive)
- b. Submission of an essay undertaken under the supervision of the teaching staff during the semester (50%, summative)

To pass the course students should

- a. respond sufficiently to the questions using in a critical way the knowledge obtained through lectures and the study of bibliography.
- b. submit a satisfactory essay that follows the instructions given to students at the beginning of the semester (format of text, font, use of notes or references, presentation of bibliography/references)

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:
- Related academic journals:

Eudoxus

- Αλμπέρτι, Λεόν Μπαττίστα. Περί ζωγραφικής (Εισαγωγή, μετάφραση και σχόλια Μ. Λαμπράκη-Πλάκα). Αθήνα: Καστανιώτης, 1994.
- Panofsky, Erwin, Μελέτες Εικονολογίας (μετφ. Ανδρέας Παππάς), Αθήνα: Νεφέλη, 1991.

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A. Primary Sources

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 Οι δύο αφιερώσεις και το προοίμιο (μετάφραση Κ. Βαλάκα, Ν. Σκουτέλη, Ν. Χατζηνικολάου). Αθήνα: Πατάκης, 1997.
- Βαζάρι, Τζόρτζιο. *Καλλιτέχνες της Αναγέννησης* (επιλογή, εισαγωγή, μετάφραση και σχόλια Στέλιου Λυδάκη). Αθήνα: Εκδόσεις Κανάκη, 1995.
- Vasari, Giorgio. The Lives of the Artists (αγγλ. μετφ. και σχόλια: Julia Conaway Bondanella και Peter Bondanella), Οξφόρδη, Νέα Υόρκη: Oxford University Press, 1991.
- Vasari, Giorgio. The Lives of the Painters, Sculptors, and Architects (ed. by Gaunt W.), τ.
 1-4. Λονδίνο και Νέα Υόρκη: Everyman's Library, 1970 (1927).
- Βίνκελμαν Ι.Ι. Σκέψεις για τη μίμηση των ελληνικών έργων στη ζωγραφική και τη γλυπτική (μτφ. Ν. Μ. Σκουτερόπουλου). Αθήνα: Ίνδικτος, 2001 (1755).
- Γκρασιάν, Μπαλτασάρ. Ο Ήρωας (μετάφραση Φ. Δρακονταειδής). Αθήνα: Εστία 2005.
- Λαμπράκη-Πλάκα, Μαρίνα. Οι Πραγματείες περί Ζωγραφικής Αλμπέρτι και Λεονάρντο.
 Ηράκλειο: Βικελαία Δημοτική Βιβλιοθήκη, 1988
- Λέσσιγγ, Λαοκόων ή περί των ορίων της ζωγραφικής και της ποιήσεως (μτφ. Α. Προβελέγγιου). Αθήνα: Κολλάρος 1902.
- Πλίνιος ο Πρεσβύτερος. Περί της Αρχαίας Ελληνικής Ζωγραφικής (35ο βιβλίο της «Φυσικής Ιστορίας») (μετφ., επιμ. Τ. Ρούσσου, Α. Λεβίδη). Αθήνα: Άγρα, 1994.
- Φλάβιος Φιλόστρατος. Flavii Philostrati Opera. C.L. Kayser (ed.). Λειψία: Teubner, 1964.
 Μετάφραση στα νέα ελληνικά από τις εκδόσεις Κάκτος (Αθήνα, 1995).

B. Secondary Sources

- Bal, Mieke. Reading «Rembrandt»: Beyond the Word-Image Opposition. Νέα Υόρκη: Cambridge University Press, 1991.
- Bal, Mieke. Quoting Caravaggio: Contemporary Art, Preposterous History. Σικάγο: The University of Chicago Press 2001
- Barasch, Mosche, Theories of Art: From Plato to Winckelmann, vol. 1. Νέα Υόρκη: Routledge, 2000.
- Barolsky, Paul. Why Mona Lisa Smiles and Other Tales by Vasari. University Park,
 Πενσυλβάνια: Penn State University Press, 1991.
- Baxandall, Michael. Giotto and the Orators. Οξφόρδη: Oxford University Press, 1971
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- Beardsley, Monroe, Ιστορία των Αισθητικών Θεωριών: Από την Κλασική Αρχαιότητα μέχρι σήμερα, επιμ. Π. Χριστοδουλίδης, Αθήνα: Νεφέλη, 1989.
- Blunt, Anthony. Artistic Theory in Italy 1450-1600. Λονδίνο, Οξφόρδη, Νέα Υόρκη: Oxford University Press 1975.
- Berger, John. Η Εικόνα και το Βλέμμα. Δοκίμια βασισμένα στην ομώνυμη τηλεοπτική σειρά του BBC με τον John Berger (μετάφραση Ζαν Κονταράτου). Αθήνα: Οδυσσέας, 1986 (1972). Βλέπε https://www.youtube.com/watch?v=0pDE4VX_9Kk
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- D'Alleva, Anne. Methods & Theories of Art History. Λονδίνο: Laurence King, 2005.
- Diebold, William. Word and Image: An Introduction to Early Medieval Art. Μπόλντερ και

- Οξφόρδη: Westview Press, 2000.
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- Harrison, Wood et al (eds.), Art in Theory 1815-1900, Oxford: Blackwell, 1998.
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- Παρισάκη, Θεόπη, Φιλοσοφία και Τέχνη. Από την αντικειμενικότητα του ωραίου στην υποκειμενικότητα του γούστου. Θεσσαλονίκη: Ζήτρος 2004.
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- Riegl Alois, The Group Portraiture of Holland (μετφρ. E.M. Kain, D. Britt), Los Angeles: Getty, 1999.
- Smith, Paul και Carolyn Wilde (eds). A Companion to Art Theory. Οξφόρδη: Blackwell Publishing, 2002, σ. 1-124.
- Soussloff, Catherine M.. The Absolute Artist: the Historiography of a Concept.
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- Williams, Robert. Art Theory: An Historical Introduction. Οξφόρδη: Blackwell Publishing, 2004.
- Wölfflin, Heinrich, Βασικές έννοιες της Ιστορίας της Τέχνης (μετφ. Φ. Κοκαβέσης),
 Θεσσαλονίκη: Παρατηρητής, 1992.

(1) GENERAL

SCHOOL	SCHOOL OF I	FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRADUATE				
COURSE CODE	TYII 705 SEMESTER 7				
COURSE TITLE	Museum education				
if credits are awarded for separate cor lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	omponents of the course, e.g. credits are awarded for the whole		WEEKLY TEACHING HOURS		CREDITS
			3		2
Add rows if necessary. The organisation of methods used are described in detail at (d)	, ,				
COURSE TYPE	Skills development. The course is aimed at stude		ents of the		
general background, special background, specialised general knowledge, skills development	department. It is one of the four courses with which studen acquire teacher's qualifying certificate.		hich students		
PREREQUISITE COURSES:	No				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:					
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes, with tutorials in the English language provided by the professor				
COURSE WEBSITE (URL)	http://www.arts.uoi.gr/files/STDGuide.pdf				

(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

The course is an introduction to the educational role and activities of museums. It aims at the educational use of exhibits in museums and collections. Learning and communication theories are developed, elements from cultural and audiovisual education, art and history didactics, while analyses, design and implementation of museum educational programmes are conducted.

Upon successful course completion students will:

• Have become familiar with educational museum activities in Greece and abroad

And will have learnt to:

- Make use of museum exhibits, landscapes, buildings and historical sites for educational purposes, while they
- Will be able to design and implement museum related educational activities through collaborative projects

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...

Working independently, team work, project planning and management, showing social and professional sensitivity to special groups (disabled people, special school teams, socially excluded groups), production of creative thinking

(3) SYLLABUS

- Learning and communication theories
- Art didactics in the museum
- History didactics in the museum
- Museum educational activities
- Design of educational material
- Approaching different kinds of groups (school students, adults, visitors with disabilities, intercultural programmes and other approach programmes - outreach)

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face in the classroom a	and in museums and galleries	
Face-to-face, Distance learning, etc.			
USE OF INFORMATION AND	Use of ICT in the teaching (PowerPoint and video)		
COMMUNICATIONS TECHNOLOGY	Use of ICT in communication w	rith students	
Use of ICT in teaching, laboratory education,			
communication with students			
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Presentations and analyses of video recorded educational programmes	3	
The student's study hours for each learning activity are given as well as the hours of non-directed study according to the principles of the ECTS	Attending educational programmes in museums in the city of loannina	6	
	Museum education	9	

exercises during educational trips to Athens and Thessaloniki	
Design and implementation of an educational programme by university students aimed at school pupils.	11
Attending three- hour lectures	21
Course total	50

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, openended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Summative assessment based on measurement of learning outcomes which involves the design of a museum education programme (3 hours).

(5) ATTACHED BIBLIOGRAPHY

- -Eudoxus bibliography:
- -Νικονάνου Νίκη, 2010. Μουσειοπαιδαγωγική. Από τη θεωρία στην πράξη. Αθήνα: Πατάκης.
- -Θεανώ Μουσούρη, 2002. Μουσεία και κοινότητες ερμηνευτών στο Κόκκινος, Γ. & Αλεξάκη, Ε. (επιμ.), 2002. Διεπιστημονικές προσεγγίσεις στη μουσειακή αγωγή. Αθήνα: Μεταίχμιο, σελ. 77-92.
- -Suggested bibliography:

Thematic area: Museum education and interculturalism. Outreach

- -Σ. Γκότσης, «Εμείς και οι άλλοι» στη μουσειακή εκπαίδευση: αναφορά σε εκδοχές της διαπολιτισμικότητα μέσα από παραδείγματα ελληνικών μουσείων. Πρακτικά Συνεδρίου «Η άνοιξη των μουσείων 2009. Συνάντηση για τα μουσειακά προγράμματα και τη μουσειακή Αγωγή», επιμ. Ειρήνη Γαβριλάκη. Ρέθυμνο 2011.
- -Θ.Μουσούρη, Μουσεία για όλους; Προγράμματα προσέγγισης στο διεθνή χώρο, Αρχαιολογία και Τέχνες, 73, 1999, σ.65-69.

Thematic area: Museum education and interactivity

-Μαρία Ρούσσου (2008) Ο Ρόλος της Διαδραστικότητας στη Διαμόρφωση της Άτυπης Εκπαιδευτικής Εμπειρίας στο Η Τεχνολογία στην Υπηρεσία της Πολιτισμικής Κληρονομιάς, επιμ. Αλεξάνδρα Μπούνια, Νίκη Νικονάνου, Μαρία Οικονόμου. Αθήνα: Καλειδοσκόπιο σελ. 251-261.

Thematic area: Museum education and disability

- -Βελιώτη-Γεωργοπούλου Μ. και Τουντασάκη Ε. (επιμ.), 1997, Μουσεία και άτομα με ειδικές ανάγκες: εμπειρίες και προοπτικές, Πρακτικά ημερίδας, Πάντειο Πανεπιστήμιο Κοινωνικών και Πολιτικών Επιστημών, 27 Μαΐου 1993, Κέντρο Κοινωνικής Πολιτικής, ΥΠΠΟ διεύθυνση Λαϊκού Πολιτισμού, Αθήνα, Gutenberg
- -Τσιτούρη, Α. Καθολική πρόσβαση ατόμων με αναπηρία σε χώρους πολιτισμού: πραγματικότητα ή ουτοπία;, Τετράδια Μουσειολογίας 2, 2005.
- -Related academic journals:
 - MuseumEdu
 - Journal of Museum Education

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART				RT
LEVEL OF STUDIES	UNDERGRAD	UATE			
COURSE CODE	ТЕП702		SEMESTER	7	
COURSE TITLE	Painting III				
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	mponents of the course, e.g. redits are awarded for the whole			CREDITS	
			3		3 ECTS
Add rows if necessary. The organisation of methods used are described in detail at (d)	, ,				
COURSE TYPE general background, special background, specialised general knowledge, skills development PREREQUISITE COURSES:	Scientific area, special background				
T NEREQUISITE COORSES.					
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek (English, Spanish for Erasmus students)				
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 course completion students will:

- have an understanding of the techniques and become acquainted with the expressive means and methodological tools for representation and research.
- they are also expected to acquire critical thinking skills and argumentation, forming, thus, the framework for the development of a personal visual language.

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 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 Working in an international environment Working in an interdisciplinary environment Production of new research ideas Production of free, creative and inductive thinking

Others...

Decision-making

Working independently

Team work

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

(3) SYLLABUS

The course is elective (optional) for both orientations and takes place in parallel with the orientation course Painting.

Through thematic exercises students have the opportunity to delve deeper into related morphoplastic issues raised in the core courses.

The course involves doing exercises with the use of new expressive media/materials and methodological tools and representation models. Drawing examples from contemporary art students are encouraged to experiment with materiality of their painting footprint and colour and its conceptual extensions (report/representation/narrativity, linear or non-linear)

Finally, emphasis is placed on the development of structured argumentation through a short text (300 words) which will support the final work.

The thematic exercises are announced at the beginning of the semester and are accompanied by presentations/lectures and synergies with the rest studios of the Department.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY Face-to-face, Distance learning, etc.	Face-to-face at the studio		
USE OF INFORMATION AND	Use of ICT in teaching		
COMMUNICATIONS TECHNOLOGY	Use of ICT in studio education		
Use of ICT in teaching, laboratory education, communication with students	Use of ICT in communication with the students		
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	Lectures	9	
described in detail. Lectures, seminars, laboratory practice,	Tutorials	15	
fieldwork, study and analysis of bibliography,	Studio exercises	51	
tutorials, placements, clinical practice, art			
workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,			
etc.			
The student's study hours for each learning			
activity are given as well as the hours of non- directed study according to the principles of the			
ECTS			
	Course total	75 teaching hours	
STUDENT PERFORMANCE			

EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Evaluation is conducted in Greek (English and Spanish for Erasmus students).

It is conducted in two stages (mid-semester examination, final examination) on the basis of the exercises which have been completed in the studio.

It involves an essay/presentation of the visual work and the general evaluation of the required exercises for the examination, taking into account the thematic consistency, the drawings folder, preparation and skill, as well as critical

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

thinking skills.

All discussions concerning the development of the stages and criticism on the produced work take place in the presence of all students attending the course and participate in the examination.

(5) ATTACHED BIBLIOGRAPHY

Eudoxus Bibliography:

- Η εποχή των Άκρων .EricHobsbaum
 The Age of Extremes, Eric Hobsbaum
- Το Πολιτικό στην σύγχρονη τέχνη ,συλλογικός τόμος Σταυρακάκης / Σταφυλάκης Political in contemporary art, collective work, Stavrakakis/Stafilakis
- Ο χειραφετειμένος Θεατής, Ζακ Ρανσιέρ
 The Emancipated Spectator, Jacques Rancière

- Suggested bibliography:

- Το έργο της αναπαράστασης, Hall, Stuart, ΕΚΔΟΣΕΙΣ ΠΛΕΘΡΟΝ Ε.Ε., 2017, ΑΘΗΝΑ
 The task of representation, Hall, Stuart, Plethron Publications, 2017, Athens
- Η ποιητική του χώρου, Γκαστόν Μπασελάρ (GastonBachelard), Εκδόσεις Χατζηνικολή,
 The poetics of space, Gaston Bachelard, Hatzinikoli Publishing.
- Η Προέλευση του Έργου Τέχνης .M Heideger
 The origin of the Work of Art, M Heideger
- Δοκίμια για την τέχνη. Η τέχνη στην εποχή της τεχνητής αναπαραγωγής της, Βάλτερ Μπέντζιαμιν (WalterBenjamin)
 - The Work of Art in the Age of Mechanical Reproduction, Walter Benjamin
- Η Τέχνη και ο Χώρος, Μάρτιν Χάιντεγκερ (MartinHeidegger), Εκδόσεις Ίνδικτος.
 Art and Space, Martin Heidegger, Indiktos Publications.
- Από τη μινιμαλιστική στην εννοιολογική τέχνη, Ν. Δασκαλοθανάσης, ΑΣΚΤ
 From minimalism to conceptual art, N. Daskalothanasis, ASFA
- ΕντροπίακαιΤέχνη, R. Arnheim, University Studio Press.
 Entropy and Art, R. Arnheim, University Studio Press.

The bibliography is enriched and shaped in accordance with the thematic areas and students' personal interests.

(1) GENERAL

SCHOOL	SCHOOL OF I	SCHOOL OF FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRAD	DUATE (BACHELO	OR)		
COURSE CODE	ТЕП703		SEMESTER	7	
COURSE TITLE	Installations	Installations IV			
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	omponents of the course, e.g. TEACHING CREDI			CREDITS	
			3		3
Add rows if necessary. The organisation of	•	ne teaching			
methods used are described in detail at (d)					
COURSE TYPE general background, special background, specialised general	Special backs	grouna			
knowledge, skills development					
PREREQUISITE COURSES:	-				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes, English				
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

The course Installations IV is a continuation of previous courses with an emphasis on Land Art. After course completion students will be able to manage works of greater size in outdoor spaces.

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 Project planning and management information, with the use of the necessary technology Respect for difference and multiculturalism

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

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...

Search for, analysis and synthesis of data and information Project planning and management Working independently Production of free, creative and visual arts thinking

(3) SYLLABUS

The semester lasts 13 weeks. Lessons are weekly and have a duration of three hours each. In the first four weeks lectures and screenings relevant to the course topic of this semester take place. The semester's assignment is the creation of a work of Land Art. Students are asked to select the outdoor space where the work will be created, to photograph it and to prepare drawings and miniature models.

In the next weeks the presentations of the proposals takes place, technical issues and solutions are discussed and the execution of the works is done. In the last two weeks the students' assignments are presented.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face			
Face-to-face, Distance learning, etc.	Workshop education			
USE OF INFORMATION AND	Use of ICT in teaching			
COMMUNICATIONS TECHNOLOGY	Use of ICT in workshop education			
Use of ICT in teaching, laboratory education,	Use of ICT in communication with the students			
communication with students	Use of ICT in student performance evaluation			
TEACHING METHODS	Activity	Semester workload		
The manner and methods of teaching are	Seminars/lectures on	4 lectures X 1 hour = 4		
described in detail. Lectures, seminars, laboratory practice,	issues of visual arts	hours		
fieldwork, study and analysis of bibliography,	research			
tutorials, placements, clinical practice, art				
workshop, interactive teaching, educational	WOLKSHOD ISSUES			
visits, project, essay writing, artistic creativity,	·			
etc.	Tutorials			

The student's study hours for each learning activity are given as well as the hours of non-directed study according to the principles of the ECTS	Project, artistic creation	Additional workload / home work
	Educational visits to museums, galleries and exhibition spaces in Greece and abroad	

Course total

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Monitoring the development/progress of students' visual arts skills through assignments during the semester Public presentation: exhibition and support of the students' visual arts work at the end of the semester (in the presence of all students and course professors)

3 X 25 = 75

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:
- Land Art, Ben Tufnell, Tate Publishing.
- Land Art, Michael Lailach, Taschen
- Art and Place, Phaidon
- Art Since 1960, new edition, Michael Archer, Εκδ. Thames & Hudson, Word of Art.
- New Art in the 60s and 70s, Redefining reality, Anne Rorimer, Εκδ. Thames & Hudson, Word of Art.
- Sculpture Today, Judith Collins, Εκδ. Phaidon.
- Marios Spiliopoulos, Human Traces, Metaixmio.
- Από τη μινιμαλιστική στην εννοιολογική τέχνη. Μια κριτική ανθολογία, Επιμέλεια: Νίκος Δασκαλοθανάσης, Εκδ. Ανώτατη Σχολή Καλών Τεχνών.

(1) GENERAL

SCHOOL	SCHOOL OF I	SCHOOL OF FINE ARTS			
ACADEMIC UNIT	DEPARTMEN	T OF FINE ARTS	AND SCIENCES	OF A	ART
LEVEL OF STUDIES	UNDERGRAD	UATE			
COURSE CODE	ТЕП704		SEMESTER	7	
COURSE TITLE	Video Art-Au	idiovisual media	IV		
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	omponents of the course, e.g. credits are awarded for the whole TEACHING CRED			CREDITS	
			3		3
Add rows if necessary. The organisation of methods used are described in detail at (d)					
COURSE TYPE general background, special background, specialised general knowledge, skills development PREREQUISITE COURSES:	Special background				
PREREQUISITE COURSES.	-				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (English)				
COURSE WEBSITE (URL)	http://arts.uoi.gr/web/ergastiria/ergastirio-vinteotexnis- optikoakoustikon-meson/ https://www.facebook.com/groups/915774831925767/				

(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

The course Video Art-Audiovisual media III is a continuation of the first cycles. In this semester the aim is to use modern media and technologies for the creation of the work of art.

Upon completion of the semester, students will be able to present personal artistic proposals. Emphasis is placed on meaning bestowal, choice and editing of primary material, montage/editing, experimentation, and personal outlook.

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

Project planning and management Respect for difference and multiculturalism Respect for the natural environment

Decision-making Working independently Team work Working in an international environment

Working in an interdisciplinary environment

Production of new research ideas

Showing social, professional and ethical responsibility and

sensitivity to gender issues Criticism and self-criticism

Production of free, creative and inductive thinking

Others...

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 interdisciplinary environment

Production of new research ideas

Project planning and management

Criticism and self-criticism

Production of free, creative and inductive thinking

(3) SYLLABUS

The semester has a duration of 13 weeks. Lessons are weekly and last 3 hours each.

In the first three weeks students are given the topic of the assignment for the semester. Choice of topic is free. Students with the help of the professor learn how to further develop and implement their personal artistic proposals.

Emphasis is placed on issues related to multiple projections in space: organization and layout of projections in space, narration issues, significance of elements, size of the work, spectator place and motion, synchronisation, duration and repetitions, technical specifications. Exploration of the aesthetic possibilities and extensions of the video: non-linear narrations, hyperlinks, interaction, etc.

During the semester there are lectures related to the topics and presentations of artists' works

In the next weeks the presentation of the proposals takes place, technical issues and solutions are discussed and the execution of the works begins. In the last 2 weeks the students' works are presented.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face	
Face-to-face, Distance learning, etc.	Studio education	
USE OF INFORMATION AND	Use of ICT in teaching	
COMMUNICATIONS TECHNOLOGY	Use of ICT in studio education	
Use of ICT in teaching, laboratory education,	Use of ICT in communication with	the students
communication with students	Use of ICT in student evaluation	
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are	-Seminars/lectures on issues	4 lectures X 1 hour = 4 hours
described in detail.	of visual arts research	
Lectures, seminars, laboratory practice,	-Weekly student training in	3 X 13=39 hours
fieldwork, study and analysis of bibliography,	studio issues	
tutorials, placements, clinical practice, art workshop, interactive teaching, educational	Tutorials	
visits, project, essay writing, artistic creativity,	-Doing projects, artistic	
etc.	creation	Additional workload
	-Educational visits to	
The student's study hours for each learning	museums, galleries and	
activity are given as well as the hours of non- directed study according to the principles of the	exhibition spaces in Greece	
	and abroad	
ECTS	Course total	3 X 25 = 75
STUDENT PERFORMANCE		

EVALUATION

Description of the evaluation procedure

Language of evaluation, evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions,

Monitoring the development/progress of students' visual arts skills through assignments during the semester

Public presentation: exhibition and support of the students' visual arts work at the end of the semester (in the presence of all students and course professors)

open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- «Εισαγωγή στην Βιντεοτέχνη» Rob Perree, Εκδ. Σχολή Σταυράκου-Επικοινωνία και Κουλτούρα, 1994
 Introduction to Video Art Rob Perree, Publisher: Stavrakos School-Communication and Culture, 1994
- Illuminating Video: An Essential Guide to Video Art, Doug Hall (Editor), Sally Jo Fifer (Editor), David Bolt (Preface), Εκδ. Aperture; (June 1, 1991)
- Art Since 1960, new edition, Michael Archer, Εκδ. Thames & Hudson, world of art
- New Art in the 60s and 70s, Redefining Reality, Anne Rorimer, Εκδ. Thames & Hudson, world of art
- New Media in Late 20th-Century Art (World of Art), Michael Rush, Eκδ. Thames & Hudson, world of art
- Digital Art, Christiane Paul, Εκδ. Thames & Hudson, world of art
- New Screen Media: Cinema, Art, Narrative, Martin Rieser (Editor), Andrea Zapp (Editor), Eκδ. British Film Inst. (April 2002)
- Video Spaces (PB), Barbara London, Εκδ. Museum of Modern Art, NY
- Video the Reflexive Medium, Yvonne Spielman, Εκδ. The MIT Press (2008)
- A History of Video Art, Chris Meich- Andrews, Εκδ. Berg (2006)
- A History of Experimental Film and Video, A. L. Rees, Εκδ. British Film Inst. (1999)
- Experimental Cinema in the Digital Age, Malcolm Le Grice, Eκδ. British Film Inst. (2001)
- Film Art Phenomena, Nicky Hamlin, Εκδ. British Film Inst. (2003)
- The New Media Book, Dan Harries (Editor), Eκδ. The MIT Press (2002)
- The Language of New Media, Lev Manovich, Εκδ. The MIT Press (2001).

(1) GENERAL

SCHOOL	SCHOOL OF I	SCHOOL OF FINE ARTS		
DEPARTMENT	DEPARTMEN	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART		
LEVEL	UNDERGRAD	UATE		
COURSE CODE	TEΠ 705 SEMESTER 7th		7th	
COURSE TITLE	Printmaking	IV		
INDEPENDENT TEACHII	TFACHING		ECTS CREDITS	
			3	3
COURSE TYPE	Scientific are	a		
PREREQUISITE COURSES	No			
TEACHING AND EXAM LANGUAGE	Greek			
THE COURSE IS AVAILABLE TO ERASMUS STUDENTS	Yes, Greek a	nd Spanish		
COURSE URL				

(2) LEARNING OUTCOMES

Learning outcomes

In the framework of the lesson, the learning of copper or zinc engraving is expected. With the teaching of the main techniques of copper engraving, eau forte, aquatinta, vernis mous, ink-sugar etching, further development of skills in intaglio print form is expected. Emphasis is placed on the use of the necessary etching tools, the production and appropriate use of chemical solutions used in etching, as well as the inking and printing method in the copper engraving press.

At the same time, an intensive approach into the visual art creation is pursued.

General skills

Autonomous work

Team work

Creation of research ideas

Promotion of free, creative thinking. Development of skills.

Production of new creative ideas.

(3) COURSE CONTENT

_						
Col	nη	Δr	Δn	ara	11/1	nσ
CUI	JU	CI.	CIR	210	IVI	112

Natural modeling, object composition, free subject.

Drawing exercises, transfer of drawings into the engraving surface, copper or zinc. Teaching regarding use of chemical solutions for engraving, inking, printing in copper engraving press.

(4) TEACHING AND LEARNING METHODOLOGY – ASSESSMENT

TEACHING METHODOLOGY	Face-to-face			
USE OF INFORMATION AND COMMUNICATION TECHNOLOGY (ICT)	Use of ICT in teaching Use of ICT in communication v	with the students		
ORGANISATION OF TEACHING	Activity	Semester study load		
	Studio exercise	39 hours		
	Lectures, seminars on issues of visual arts research			
	Artistic creation (not 26 hours guided exercise)			
	Course total 75 hours			
STUDENT ASSESSMENT	Language of assessment: greek Presentation of visual arts projects-exercises Presentation and discussion in the studio, formation of assessment Supporting visual arts work at the end of the semester, evaluation of the work of all the semester, final conclusions concerning student assessment.			

(5) RECOMMENDED BIBLIOGRAPHY

Recommended Bibliography:

Eudoxus: Michalis Arfaras, Printmaking and printed art, Metaixmio.

Additional Bibliography:

Dimitris Pavlopoulos, Printmaking and Graphic Arts, Kastanioti Publications.

The complete printamaker, techniques / traditions / innovations, John Ross, Clare Romano, Tim Ross, Free Press.

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRADUATE				
COURSE CODE	ТЕП706		SEMESTER 7		
COURSE TITLE	Marble sculpture III				
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
Three hours per week include:			3		3
Educational visits to thematic marble technology exhibitions, Marble sculpture studios, archaeological sites and participation in marble sculpture symposia					
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	Specialised general knowledge and skills development				
PREREQUISITE COURSES:	Marble sculpture I ТЕП 506, Marble sculpture II ТЕП 606				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (Italian and English)				
COURSE WEBSITE (URL)	www.plaka.org/scultura https://www.facebook.com/groups/221386017933178/ http://sculpturon.blogspot.com/				

(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 semester completion students will be able to:

- Choose suitable tools (hand tools) in the various stages of carving.
- Identify the traces of tools for carving and rubbing and recognize the different sand paper classifications.

• Classify correctly the different stages of work execution

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...

Others

- Working independently
- Project planning and management
- Respect for the natural environment
- Production of free, creative and inductive thinking
- Perception of three-dimensional analogue space and scale
- Ability to solve technical problems

(3) SYLLABUS

The course has a duration of 13 weeks and is completed with the winter examination. The course contents are:

- Course delivery-presentations-lectures by the professor
- Doing exercises
- Individual and collective management of the Marble Sculpture Studio
- Educational visits to thematic marble technology exhibitions, Marble sculpture studios and archaeological sites.
- Participation in sculpture symposia
- Lectures and presentations related to the subject of the exercises (evaluation subjects of the spring semester)

More specifically:

- Hologlyph (ides-model-natural size-transfer to material) exercise
- History of art and marble sculpture technique Part C'
- Art and modern practice technology digital applications
- Marble extraction and process sites in Greece and abroad
- Modern methods of stone processing
- Measuring and point transfer mechanics

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY

Face-to-face, Distance learning, etc.

Face-to-face, tutorial. Self-reflection and feedback collectively. Lectures, presentations, visits to exhibitions and workshops. Participation in projects, workshops, marble sculpture symposia.

USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY

Use of ICT in teaching, laboratory education, communication with students

ICT for Teaching and Communication with students, as well as digital technologies in Studio Education, for joint analogue and digital Sculpture.

TEACHING METHODS

The manner and methods of teaching are described in detail.

Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.

The student's study hours for each learning activity are given as well as the hours of nondirected study according to the principles of the ECTS

Activity	Semester workload
Lectures/Presentations/Seminars	10 Δ/Π/Σ X 1 hour
in topics related to the subject	
Studio exercises	3 X 13 = 39 hours
Projects outside of the Studio	Additional workload
	20 hours
	4 X 4 hours = 16
Educational visits to	hours
Archaeological Museums, Folk	
Art Museums and Intangible	
Cultural Heritage Museums,	
quarries, thematic marble	
technology exhibitions, Marble	
sculpture studios and	
archaeological sites.	
Course total	3 ECTS – 85 hours

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

The language of the final student evaluation is Greek Evaluation at the end of the semester is conclusive on the basis of oral examination and evaluation of the produced work at the studio

Evaluation criteria: student's active participation during the semester, theoretical competence in the subject, diligence in using space and tools and quality of produced work. The required elements for participation in the examination, as well as criteria for the final evaluation of the semester are clearly displayed in the Sculpture Studio.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- Σημειώσεις του διδάσκοντα, <u>www.plaka.org/scultura</u>, <u>www.sculpturon.blogspot.gr</u>, Professor's notes, www.plaka.org/scultura, www.sculpturon.blogspot.gr,
- Δημητρίου, Σ. (2009). Η Πολιτική Διάσταση στην Τέχνη Μια ανθρωπολογική προσέγγιση. Αθήνα:
 Σαββάλας
 - Dimitriou, S. (2009) The Political Dimension in Art An anthropological Approach. Athens: Savvalas
- Ορλάνδος, Α. Κ. (1958). Η Αρχαία Ελληνική Αρχιτεκτονική Τόμος ΙΙ Τα Υλικά Δομής. Αθήνα.
 Orlandos, A. K. (1958). Ancient Greek Architecture Volume II Structure materials. Athens.
- Pensabene, P. (1998). (επιμ.) Marmi Antichi II. Cave e tecnica di lavorazione provenienze e

distribuzio	ne. Roma: "L'erma" di Bretschneider.

(1) GENERAL

SCHOOL	SCHOOL OF I	SCHOOL OF FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART				
LEVEL OF STUDIES	UNDERGRADUATE				
COURSE CODE	TEП707 SEMESTER 7				
COURSE TITLE	Hagiography				
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	components of the course, e.g. credits are awarded for the whole		CREDITS		
Lectures			3		3
Add rows if necessary. The organisation of	•	e teaching			
methods used are described in detail at (d,					
COURSE TYPE general background, special background, specialised general knowledge, skills development	Scientific are	a			
PREREQUISITE COURSES:	No				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes. English				
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

The aim of the course is to help students acquire a corpus of knowledge of the theory and technique of hagiography, necessary in their artistic work.

Upon course completion students will:

- Know the basic principles and techniques underlying hagiography, as it developed during the byzantine and post-byzantine period.
- Identify the morphological peculiarities of hagiography of each time period.
- Have the ability to make use of hagiography techniques in modern artistic production

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 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

Team work
Working in an international environment
Working in an interdisciplinary environment
Production of new research ideas

Criticism and self-criticism

Production of free, creative and inductive thinking
.....

Others...

Working independently

Team work

Production of research ideas

Production of free, creative thinking. Skills development.

(3) SYLLABUS

The course includes the following thematic areas:

- theory and history of Hagiography
- Techniques
- Icon painting

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face			
Face-to-face, Distance learning, etc.				
USE OF INFORMATION AND	Use of ICT in teaching			
COMMUNICATIONS TECHNOLOGY	Use of ICT in communication w	ith the students		
Use of ICT in teaching, laboratory education,				
communication with students				
TEACHING METHODS The manner and methods of teaching are	Activity Semester workload			
described in detail.	Studio exercise	39		
Lectures, seminars, laboratory practice,	Academic teaching-	10		
fieldwork, study and analysis of bibliography,	seminars on issues of visual			
tutorials, placements, clinical practice, art workshop, interactive teaching, educational	research			
visits, project, essay writing, artistic creativity,	T I Artistic creation tunguided T 26 nours			
etc.	exercise)			
The student's study hours for each learning activity are given as well as the hours of non-				
directed study according to the principles of the				
ECTS				
	Course total	75 hours		
STUDENT PERFORMANCE				
EVALUATION	Language of evaluation: Greek			
Description of the evaluation procedure	Methodofevaluation:			
Language of evaluation, methods of	Presentation of visual assignme	ents-exercises		
evaluation, summative or conclusive, multiple	Presentation and discussion at	the studio, formulation of		
choice questionnaires, short-answer questions,	evaluation			
open-ended questions, problem solving, written	Support of the visual work at the	ne end of the semester,		
work, essay/report, oral examination, public presentation, laboratory work, clinical	assessment of the assignment/work done during the			
examination of patient, art interpretation,	semester, final conclusions reg	arding student evaluation.		

other	
other	
Specifically-defined evaluation criteria are	
given, and if and where they are accessible to	
given, and if and where they are accessible to	
students.	
students.	
I .	

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- Διονύσιος ο εκ Φουρνά, Ερμηνεια της ζωγραφικής τέχνης και αι κύριαι αυτής ανέκδοτοι πηγαί, εκδιδομένη μετά προλόγου νυν το πρώτον πλήρης κατά το πρωτότυπον αυτής κείμενον υπό Α. Παπαδοπούλου-Κεραμέως δαπάναις της Αυτοκρατορικής Ρωσικής Αρχαιολογικής Εταιρείας, Πετρούπολη 1909. [in Greek]
- Φώτιος Κόντογλου, Έκφρασις της Ορθοδόξου εικονογραφίας, τόμος πρώτος, Τεχνολογικόν και Εικονογραφικόν, Β΄ έκδοση, εκδ. Αστήρ, Αθήνα 1979.[in Greek]

(1) GENERAL

SCHOOL	SCHOOL OF I	INE ARTS		
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES			
LEVEL OF STUDIES	UNDERGRADUATE			
COURSE CODE	TEΠ708 SEMESTER 7th			7th
COURSE TITLE	Photography	' IV		
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	components of the course, e.g. e credits are awarded for the whole HOURS CREDITALISM CREDITA			CREDITS
			3	3
Add rows if necessary. The organisation of methods used are described in detail at (d)	•	e teaching		
COURSE TYPE general background, special background, specialised general knowledge, skills development	Scientific are	a		
PREREQUISITE COURSES:	No			
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

In the framework of the course, students work on three topics (see syllabus) with a digital camera. At the end of the semester they are expected to:

- 1) Delve more deeply into the art of portrait in and out of the studio.
- 2) Improve their photographic technique, to cultivate critical thinking skills and to develop their creativity.
- 3) To be able to create three different portfolios, one for each topic, or a portfolio combining all three topics.

The course aims are indicatively the following:

- a. Taking initiative as regards the creation of personal work
- b. Knowledge of traditional and contemporary theory and practice of photography.
- c. Intercommunication between Photography and Philosophy of Art.
- d. The broadening of the visual horizon of the student so as to facilitate the production of personal work, excellent from a technical perspective, which avoids as much as possible commonplace answers, promoting, in this way, research in photographic art.

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...

Working independently Cooperation in a team Production of new research ideas Criticism and self-criticism

Production of free, creative and inductive thinking

(3) SYLLABUS

Questions related to the portrait, the ego and its image, the phenomenon and essence, the artist and his/her topic or topics, the monomaniac or polymaniac type of artist. Analysis of the poetics of the photographic work of contemporary artists. Video projections, in combination with the proposed topic, in which established photographers analyse their work method. Embryology and visual arts creation. Relationships and the contribution of photography to contemporary art. (Analogue and digital photography, common image processing software: Photoshop).

Students work on the following three topics during the semester:

- 1. The idea of human face according to Rilke
- 2. The limits of visible and invisible
- 3. Image, phenomenon, truth, essense

As an introduction to the investigation process of the topic, a text is handed out each time summarising the research axis for student assignment/work. The text raises a field of questions-problems, with the mathematical sense of the term, to which students need to answer using photography.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face	
Face-to-face, Distance learning, etc.		
USE OF INFORMATION AND	Use of video projector	
COMMUNICATIONS TECHNOLOGY	Internet use	
Use of ICT in teaching, laboratory education,		
communication with students		
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are	Lectures	10 hours
described in detail.	Lectures Studio exercises	10 hours 20 hours
, ,		
described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Studio exercises	20 hours
described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational	Studio exercises Doing personal	20 hours
described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Studio exercises Doing personal	20 hours

The student's study hours for each learning activity are given as well as the hours of nondirected study according to the principles of the ECTS

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Presentation of a personal portfolio with exercises on the date of examinations. Quality, creativity and ability of synthesizing and assimilating the concepts taught are evaluated, while the student's presence during the semester is taken into account.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:
- 1. Κωστής Αντωνιάδης, Λανθάνουσα Εικόνα, εκδ. Μωρεσόπουλος Antoniadis Kostis, Latent Image, Moresopoulos Editions
- 2. Παναγιώτης Παπαδημητρόπουλος, *Το Θέμα και η Φωτογραφία*, Εκδ. University Studio Press. Panagiotis Papadimitropoulos, The topic and the Photograph, University Studio Press
- 3. Κατσάγγελος Γιώργος, *Προσπαθώντας περισσότερο*, εκδ. University Studio Press Katsaggelos Giorgos, Trying more, University Studio Press
- 4. Personal notes

(1) GENERAL

SCHOOL	SCHOOL OF I	SCHOOL OF FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRADUATE				
COURSE CODE	TEП709 SEMESTER 7				
COURSE TITLE	COMPUTER SCIENCE FOR THE ARTS IV				
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	components of the course, e.g. credits are awarded for the whole TEACHING CREDI			DITS	
	Lectures an	d lab exercises	3		3
Add rows if necessary. The organisation of methods used are described in detail at (d)	•	e teaching			
COURSE TYPE general background, special background, specialised general knowledge, skills development PREREQUISITE COURSES:	Scientific Are	ea			
THEREQUISITE COURSES.					
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	GREEK				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES (tutorials	s in English)			
COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

The expected learning outcomes are:

- Demonstrated ability to participate in the critique and discussion interactive multimedia artworks.
- Students demonstrate an understanding of tools and techniques used to create interactive multimedia artworks.
- Utilizing human interaction through video and sound for organizing in time video and sound.
- Students display ability to create interactive multimedia artworks and creatively communicate ideas through them.

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 Decision-making

Working independently

Working in an interdisciplinary environment

Production of free, creative and inductive thinking

(3) SYLLABUS

The course explores the concept of interaction and the feedback cycle in the design and implementation of multimedia applications. It aims at enhancing student skills in software development for real-time creation and processing of image and sound as a combined audio-visual approach. Real-time analysis, image, motion, gesture, speech and other data to extract meaning and change the audio-visual experience over time will be examined. Finally, it will be introduced into the practice of the art produced by data and computational creativity.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY Face-to-face, Distance learning, etc.	Face-to-face		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	Use of ICT in teaching, laboratory education, communication with students and in the exams.		
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	Lectures – Lab Exercises	39	
described in detail. Lectures, seminars, laboratory practice,	Semester Project	26	
fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Study and analysis of bibliography	10	
workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.			
The student's study hours for each learning			
activity are given as well as the hours of non- directed study according to the principles of the ECTS	Course total	75	
STUDENT PERFORMANCE			
EVALUATION Description of the evaluation procedure	Evaluation criteria are accessible course webpage.	le to the students via the	
Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written	During the semester Summative evaluation is achieved through an exercise.		
work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	Conclusive evaluation is through the presentation of the assigned Semester Project.		
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	The exercises and the project a and English.	are available both in Greek	

(5) ATTACHED BIBLIOGRAPHY

- Eudoxus bibliography:

- Βιβλίο [59303612]: Από τις σύνθετες Τέχνες στα υπερμέσα και τους νέους εικονικούς δυνητικούς χώρους. Ένα εγχειρίδιο για τον καλλιτέχνη που ασχολείται με την ψηφιακή Τέχνη, ΜΑΤΘΑΙΟΣ ΣΑΝΤΟΡΙΝΑΙΟΣ
- 2. Βιβλίο [320332]: ΤΕΧΝΟΛΟΓΙΕΣ ΣΥΓΓΡΑΦΗΣ ΚΑΙ ΔΙΑΧΕΙΡΙΣΗΣ ΠΟΛΥΜΕΣΩΝ, ΧΑΡΑΛΑΜΠΟΣ ΔΗΜΟΥΛΑΣ
- 3. Βιβλίο [320257]: Ψηφιακά μέσα στις οπτικοακουστικές τέχνες, ΚΩΝΣΤΑΝΤΙΝΟΣ ΚΟΛΟΚΥΘΑΣ

- Suggested bibliography:

- 1. Making Things See: 3D vision with Kinect, Processing, Arduino, and MakerBot, Greg Borenstein, Maker Media, 2012.
- Beginning Microsoft Kinect for Windows SDK 2.0: Motion and Depth Sensing for Natural User Interfaces, Mansib Rahman, Apress, 2017.
- 3. Kinect in Motion Audio and Visual Tracking by Example, Clemente Giorio, Packt, 2013.
- 4. Step by Step: Adventures in Sequencing with Max/MSP, Gregory Taylor, Cycling '74, 2018.
- 5. Interactive Composition: Strategies Using Ableton Live and Max for Live, V.J. Manzo, Oxford University Press, 2015.
- 6. Multimedia Programming Using Max/MSP and TouchDesigner, Patrik Lechner, Packt, 2014.

(1) GENERAL

SCHOOL	SCHOOL OF I	INE ARTS			
ACADEMIC UNIT	DEPARTMEN	DEPARTMENT OF FINE ARTS AND ART SCIENCES			
LEVEL OF STUDIES	UNDERGRADUATE (BACHELOR)				
COURSE CODE	TEN710 SEMESTER 7				
COURSE TITLE	Digital Art III				
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	nponents of the edits are award	course, e.g. ed for the whole	WEEKLY TEACHING HOURS		CREDITS
			3		3
Add rows if necessary. The organisation of methods used are described in detail at (d)	•	ne teaching			
COURSE TYPE		ground (Scientifi	c areal		
general background, special background, specialised general knowledge, skills development	Special backs	ground (Scientin	c areaj		
PREREQUISITE COURSES:	No				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (English)				
COURSE WEBSITE (URL)	http://ecour	se.uoi.gr/enrol/i	index.php?id=7	48	

(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

After course completion the students will have deep knowledge into the structure of a sound design in time-based arts.

On a technical level they will get to know the basic principles of sound editing and mixing and will become acquainted with field recording techniques.

They are also expected to acquire critical thinking skills and argumentation, forming, thus, the framework for the development of a personal artistic language.

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...

Decision making Autonomous work

Team work

Respect for diversity and multiculturalism

Respect for the natural environment

Social, work and ethical responsibility and sensitivity in gender issues.

Ability to exert criticism and self-criticism

Promotion of free, creative and inductive thinking.

(3) SYLLABUS

Sound is examined as a structural, expressive and narrative element in a pure acoustic process. Sound is examined as three-dimensional space, as well as a sound environment.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY Face-to-face

Face-to-face, Distance learning, etc.	1 466 16 1466		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	Use of ICT in workshop education Use of ICT in communication with the students		
TEACHING METHODS The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Activity Lectures Supervision of assignments Assignments	Semester workload 21 18 36	

The student's study hours for each learning activity are given as well as the hours of non-directed study according to the principles of the		
ECTS	Course total	75
STUDENT PERFORMANCE		
EVALUATION	Progress during semester.	
Description of the evaluation procedure	All projects are presented at the end of semester and a	
Language of evaluation, methods of	debate and a critical presentat	ion follows.

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation,

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:
- Related academic journals:

Chion, Michel, Sound in Cinema, Patakis, 2010.

Kahn, Douglas, Noise, Water, Meat, A History of Sound in the Arts, MIT Press, 2001. Kelly, Caleb (ed.), Sound. Documents of Contemporary Art, Whitechapel Gallery, MIT Press, 2011.

Toop, David, Ocean of Sound, Serpent's Tail, 1995.

Voegelin, Salome, Listening to Noise and Silence, Continuum, 2010

Miller, Paul D., Rhythm Science, Mediawork / MIT Press, 2004.

Eno, Brian, A Year with Swollen Appendices, Faber and Faber, 1996.

Nyman, Michael, Experimental Music, Okto Editions, 2011.

Kittler, Friedrich, Gramophone, Cinema, Typewriter, Nisos, 2005.

Pinch, Trevor and Bijsterveld, Karin (ed.), *The Oxford Handbook of Sound Studies, Oxford University Press, 2012.*

(1) GENERAL

SCHOOL	Fine arts				
ACADEMIC LINIT	ACADEMIC UNITFine Arts and Art Sciences				
		Ait Sciences			
LEVEL OF STUDIES				1	
COURSE CODE	ТЕП712		SEMESTER	7	T
COURSE TITLE	Graphic desigi	า			
if credits are awarded for separate compor laboratory exercises, etc. If the credits are course, give the weekly teaching ho	ents of the cou e awarded for th	rse, e.g. lectures, ne whole of the	WEEKLY TEACHING HO	URS	CREDITS
			3		3
Add rows if necessary. The organisation of to	eaching and the	teaching			
methods used are described in detail at (d).					
	Specialised ge	neral knowledge	e		
general background,					
special background, specialised general knowledge, skills development					
PREREQUISITE COURSES:	-				
LANGUAGE OF INSTRUCTION and	greek				
EXAMINATIONS:					
IS THE COURSE OFFERED TO ERASMUS	yes				
STUDENTS					
COURSE WEBSITE (URL)	-				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, the student should have clarified concepts and functions associated with graphic design as a written form of communication. More specifically, he should:

Identify and solve visual communication problems. To develop and broaden his visual perception. Apply the same design principles to visualize an idea by approaching concepts such as typography, symbolism, abstraction, language and text. Analyze the process of developing visual ideas through research activities. Become familiar with modern design styles and be able to handle digital design software. To develop a critical understanding of the aesthetic and functional value of various graphic applications.

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

Project planning and management

Respect for difference and multiculturalism

Criticism and self-criticism

Production of free, creative and inductive thinking

(3) SYLLABUS

The course focuses on the practical application of fundamental principles and theoretical concepts around the field of graphic design. More specifically the module includes:

The history and evolution of graphic design and typography.

The visualization of objects and abstract ideas, through the study and application of principles of visual communication.

Developing and expanding visual perception through the use of modern technology.

The use of modern electronic design tools and digital preprinting processes, with references to traditional graphic design methods.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face	
Face-to-face, Distance learning, etc.		
USE OF INFORMATION AND	Use of ICT in teaching	
COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students		
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are	Lectures	8
described in detail. Lectures, seminars, laboratory practice,	art workshop,	22
fieldwork, study and analysis of bibliography,	laboratory practice	9
tutorials, placements, clinical practice, art	Self-directed study- project	36
workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,	creation	
etc.		
The student's study hours for each learning		
activity are given as well as the hours of non- directed study according to the principles of the	total	3ects x 25 hours= 75 hours
series stady according to the principles of the		

STUDENT PERFORMANCE EVALUATION

 $Description\ of\ the\ evaluation\ procedure$

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Assessment of student performance is carried out after the completion of the following:

- 1. Laboratory performance, consisting of oral participation and contribution to the course, interest and sensitization of the student during the course, regular attendance (40%).
- 2. The completion of final project Assessment of personal effort through a project that the student is required to complete within the requested timeframe. It is evaluated through public presentation, evaluating what was taught and the further individual investigation of the subject (60%).

Towards the end of the semester, a Formatting Assessment is carried out.

(5) ATTACHED BIBLIOGRAPHY

Arnheim, R.(2004), Art and visual perception, A psychology of the creative eye, University of California Press

Carter, R., Day, B., Meggs, P. B. (2006), *Typographic Design: Form and Communication*, Wiley; 4 edition

Ambrose, G., Harris, P. (2006), Βασική Γραφιστική: Format, Dart Books

Ambrose, G., Harris, P. (2006), Βασική Γραφιστική: Χρώμα, Dart Books

Ambrose, G., Harris, P. (2006), Βασική Γραφιστική: Layout, Dart Books

Ambrose, G., Harris, P. (2006), Βασική Γραφιστική: Τυπογραφία, Dart Books

Ambrose, G., Harris, P. (2006), Βασική Γραφιστική: Εικόνα, Dart Books

Kress, G. R., Leeuwen, T. V. (2006) Reading images: the grammar of visual design, Routledge; 2 edition

Muller-Brockmann, J. (2001) Grid Systems in Graphic Design, Niggli Verlag Βακαλό, Ε. G. (1993), Οπτική σύνταξη: Λειτουργία και παραγωγή μορφών, Νεφέλη, Αθήνα

Μουζακίτη, Φ, (2003), Φόρμα, Η οπτική γλώσσα στον σύγχρονο σχεδιασμό, Οδυσσέας

Φραγκόπουλος, Μ., (2006), Εισαγωγή στην ιστορία και τη θεωρία το Graphic Design. Μια μικρή ανθολογία, futura

(1) GENERAL

SCHOOL	School of Fine Arts			
ACADEMIC UNIT	Department of Fine Arts and Sciences of Art			
LEVEL OF STUDIES	Undergraduate			
COURSE CODE	SEMESTER 7		7	
COURSE TITLE	Scenography I			
if credits are awarded for separate cor lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	omponents of the course, e.g. credits are awarded for the whole		WEEKLY TEACHING HOURS	CREDITS
			3	3
Add rows if necessary. The organisation of methods used are described in detail at (d)	•	ne teaching		
COURSE TYPE	skills develo	pment		<u>.</u>
general background, special background, specialised general knowledge, skills development				
PREREQUISITE COURSES:				
LANGUAGE OF INSTRUCTION and	Greek			
EXAMINATIONS:				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes			
COURSE WEBSITE (URL)				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course the students will:

- acquire knowledge about the history, the techniques and the narrative role of the cinema and theatrical scenography.
 - be familiar with the basic principles of research and writing of theoretical papers.
 - gain experience in the critical analysis of cinematographic and scenographic projects.
- be able to present ideas and theoretical works with a variety of presentation methods and techniques.

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

Team work

Criticism and self-criticism

Production of free, creative and inductive thinking

(3) SYLLABUS

1st lesson: Introduction, lecture entitled: "A brief history of the development of the moving media technology".

2nd lesson: Lecture on "Historical evolution of cinematic expressive means".

3rd lesson: Lecture on "The use of cinema setting in the silent cinema of the first three decades of the 20th century".

4th lesson: Lecture on "The evolution of scenography in the speaking cinema".

5th lesson: Lecture entitled "Cinema setting as a narrative element".

6th lesson: Lecture on "The History of Theater". 7th lesson: Lecture on "Evolution of theater"

8th lesson: Lecture on "The History of Theater Stage Design" 9th lesson: Lecture on "Theatrical setting as a narrative element".

10th lesson: Lecture on "The scenic color as narrative code".

11th lesson: Discussion and student work corrections 12th lesson: Presentation of student papers and projects

13th lesson: Discussion, recap, corrections

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face		
Face-to-face, Distance learning, etc.	1000 10 1000		
USE OF INFORMATION AND	Use of ICT in teaching,		
COMMUNICATIONS TECHNOLOGY	Use of ICT laboratory education),	
Use of ICT in teaching, laboratory education,	Use of ICT communication with	students	
communication with students	2 11 11		
TEACHING METHODS The manner and methods of teaching are	Activity	Semester workload	
described in detail.	lectrures	39	
Lectures, seminars, laboratory practice,	study and analysis of bibliography	25	
fieldwork, study and analysis of bibliography,	study and analysis of bibliography	11	
tutorials, placements, clinical practice, art workshop, interactive teaching, educational			
visits, project, essay writing, artistic creativity,			
etc.			
The studently study hours for			
The student's study hours for			
each learning activity are given			
as well as the hours of non-	Course total	<i>75</i>	
directed study according to the			
principles of the ECTS			
STUDENT PERFORMANCE			
EVALUATION	essay/report, project (summative, conclusive)		
Description of the evaluation procedure			
Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other			
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.			

(5) ATTACHED BIBLIOGRAPHY

R

Barnwell, Jane. Production Design: Architects of the Screen. London and New York: Wallflower, 2004.

Bergfelder, Tim. Harris, Sue. Street, Sarah. Film Architecture and the Transnational Imagination: Set Design in 1930s European Cinema. Amsterdam: Amsterdam University Press, 2007.

Hartnoll, Phyllis, The Theatre: A Concise History. London: Thames & Hudson, 1968. Pallasmaa, Juhani. The Architecture of Image: Existential Space in Cinema. Helsinki: Rakennustieto, 2007.

Tarkovsky, Andrei. Sculpting in Time: Reflections on the cinema. London: The Bodley Head, 1986.

Young, Paul. Duncan, Paul. Editors. Art Cinema. Koln: Taschen, 2009.

(1) GENERAL

SCHOOL	SCHOOL OF I	FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRADUATE (BACHELOR)				
COURSE CODE	TEП802 SEMESTER 8				
COURSE TITLE	Painting VIII				
INDEPENDENT TEACHII if credits are awarded for separate collectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	ate components of the course, e.g. the credits are awarded for the whole		WEEKLY TEACHING HOURS		CREDITS
The weekly teaching hours reprofessors and students practice in the	efer to teaching carried out by		20		16
Add rows if necessary. The organisation of methods used are described in detail at (d,	, ,				
COURSE TYPE general background, special background, specialised general knowledge, skills development PREREQUISITE COURSES:	Scientificarea, skillsdevelopment				
T NENEQUISITE COUNSES.	Painting I-VII				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	(Bi				
COURSE WEBSITE (URL)	https://www.blogger.com/z7-8				

(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

After course completion students will:

- be able to gain insights into essential issues related to visual arts language
- be able to interpret more specific issues related to depiction
- have developed visual arts thinking at a satisfactory level and developed research on the mechanisms of visual arts creation
- have chosen personal expressive media and will have created a personal style
- be able to compile complete visual arts suggestions with clarity of intentions and expressive excellence.

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 Project planning and management information, with the use of the necessary technology Respect for difference and multiculturalism

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

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...

- Search for, analysis and synthesis of data, organization strategy of the visual arts suggestion and communicative design.
- Criticism and self-criticism
- Production of free, creative and visual arts thinking

The main aim is for students to understand the basic principles of the visual arts language and vocabulary and the evolution of the process of visual arts research, methodology for the development of the topic and the building of a strategy for depiction.

(3) SYLLABUS

The Painting workshopaims at contributing to the development of an extended visual arts practice and introduce students into contemporary visual arts pursuits as they are formed through the broadness and variety of the expressive media.

The course is a continuation of the workshops of previous semesters and, like in these, special emphasis is placed on the development of visual arts thinking and the maturation of personal expression. Visual arts action is approached through the initial report, the topic, motivation, design and strategies, and the action models which will be followed, so that the form becomes a carrier of meaning.

The workshop, through the development of new thematic units, is open to experimentation regarding the creative process and issues related to contemporary art. At the same time, it forms the basis for the dissertation, which is written by students during the 9th and 10th semester.

In addition, special topics are introduced, about which the students need to present visual arts work with free use of media and techniques. Lectures during the semester on the requested topics and presentations/analyses of artists' works.

The development of the course content takes place in 13 weeks as follows:

- Lectures on the required topics (different each academic year) and presentations/analyses of artists' works.
- Tutorials
- Team corrections: analysis of typical errors or solutions of the students' work in the presence of all students and professors of the course.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face
Face-to-face, Distance learning, etc.	Tutorials
	Lectures on the required topics and presentations/analyses
	of artists' works.
USE OF INFORMATION AND	Internet use to search for information and analysis of visual
COMMUNICATIONS TECHNOLOGY	arts works and artists.
Use of ICT in teaching, laboratory education,	Screening of audio-visual material.
communication with students	Digital platform (blog) with summaries and bibliography of
	the lectures and the presentations

TEACHING METHODS

The manner and methods of teaching are described in detail.

Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.

The student's study hours for each learning activity are given as well as the hours of non-directed study according to the principles of the FCTS

Activity	Semester workload
Lectures/seminars on	6 lectures x 1 hour
issues of visual arts	
research	
Workshop practice /	
artistic creation: Studies in	
natural:	20 x 13= 260 hours
Workshop syntheses and	
free topics]
Tutorials	
Projectwork	Επιπλέον φόρτος εργασίας
Artistic creation	/ homework
	Additional workload /
	homework 134 hours
Interaction of the visual	
arts workshops	
Educational visits to	
museums, galleries and	
exhibition spaces in Greece	
and abroad	
Course total	16 ECTS / 400 hours

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Monitoring the development/progress of students' visual arts skills and visual arts thinking through assignments during the semester.

-Criteria: the quality of work, search for, analysis and synthesis of data, strategy and communicative design. Criticism and self-criticism, production of free, original, creative and visual arts thinking

Public presentation: exhibition and support of the students' visual arts work at the end of the semester (in the presence of all students and course professors)

The student performance evaluation process and criteria are determined and accessible in the course website: https://www.blogger.com/z7-8

(5) ATTACHED BIBLIOGRAPHY

- Course bibliography:

ERICHOBSBAWM, Η ΕΠΟΧΗ ΤΩΝ ΑΚΡΩΝ., <u>Λεπτομέρειες</u>

ΕΠΙΜ. ΓΙΑΝΝΗΣ ΣΤΑΥΡΑΚΑΚΗΣ, ΚΩΣΤΗΣ ΣΤΑΦΥΛΑΚΗΣ (ΣΥΛΛΟΓΙΚΟ) , ΤΟ ΠΟΛΙΤΙΚΟ ΣΤΗ ΣΥΓΧΡΟΝΗ ΤΕΧΝΗ, Λεπτομέρειες

ΖΑΚ ΡΑΝΣΙΕΡ, Ο ΧΕΙΡΑΦΕΤΗΜΕΝΟΣ ΘΕΑΤΗΣ, Λεπτομέρειες

- Suggestedbibliography:

- -Abraham Moles, Θεωρία της πληροφορίας και αισθητική αντίληψη, Λεπτομέρειες
- -Baudrillard, J. Περί σαγήνης, ΕΞΑΝΤΑΣ ΕΚΔΟΤΙΚΗ Α.Ε, Αθήνα, 2009
- -Rosset, Clement: Το πραγματικό και το διπλό του. Δοκίμιο περί αυταπάτης. Εκδ. Αρμός, Θεσσαλονίκη 2009
- -Perec_Georges_Χορείες_χώρων

-Graham Dan_Two Way Mirror Power Selected Writings by Dan Graham on His Art

- -Manovich Lev, The Language of the New Media
- -U.Eco_six walks into the fictional woods
- -Virilio-ηδιαδικασίατηςσιωπής
- -Susan Sontag, Against Interpretation
- -Deleuze_Gilles_Francis_Bacon_The_Logic_of_Sensation
- -Hall, Edward T.: The Hidden Dimension, Ed. N.York: Anchor Books Doubleday, 1990
- Merleau-Ponty, Maurice: Ηαμφιβολίατου Cézanne. Το μάτι και το πνεύμα Εκδ. Νεφέλη, Αθήνα, 1991
- -Mitchel, William J.: e-topia, Ed. MIT Press, Cambridge, Massachusetts, 1999
- Crary, Jonathan: Techniques of the observer, M.I.T. Press, Cambridge, Massachusetts, 1991
- David Michael: Sites of Vision, The Discursive Construction of Sight in the History of Philosophy, Ed. MIT, CambridgeMassachusetts
- -Ν. Στάγκος, Έννοιες της μοντέρνας τέχνης , Μορφωτικό Ίδρυμα Εθνικής Τραπέζης ΑΘΗΝΑ, 2003
- -DantoArthurC., Η μεταμόρφωση του κοινότοπου, ΜΕΤΑΙΧΜΙΟ ΕΚΔΟΤΙΚΗ Α.Ε, ΑΘΗΝΑ,

In addition, depending on the assignment topic, books, internet resources and sources from the University library are suggested. Summaries and bibliography of the lectures and the presentations are accessible at: https://z1-8.blogspot.com/p/blog-page_24.html

- -"Crime/Art Scenes" http://z7-8.blogspot.gr/2011/12/7-8.html
- Scale. (http://z7scaleless.wordpress.com/)

(1) GENERAL

SCHOOL	SCHOOL OF I	FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRADUATE (BACHELOR)				
COURSE CODE	ТҮП802		SEMESTER	8	
COURSE TITLE	Sculpture VIII				
if credits are awarded for separate cor lectures, laboratory exercises, etc. If the cr	PENDENT TEACHING ACTIVITIES rded for separate components of the course, e.g. kercises, etc. If the credits are awarded for the whole e the weekly teaching hours and the total credits		WEEKLY TEACHING HOURS		CREDITS
			6		16
Add rows if necessary. The organisation of methods used are described in detail at (d)	, ,				
COURSE TYPE general background, special background, specialised general knowledge, skills development	Scientific are	ea (special backg	round)		
PREREQUISITE COURSES:	Sculpture co	urses offered in	previous semes	sters	
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek (English, Italian for Erasmus students)				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes				
COURSE WEBSITE (URL)	http://arts.u http://ecour	oi.gr/Kostas_Bas se.uoi.gr	ssanos/subjects	s.htn	nl

(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

After course completion students will have an understanding of the techniques and expressive movements in sculpture and become acquainted with the expressive means, methodological tools for representation and research.

They are also expected to acquire critical thinking skills and argumentation, forming, thus, the framework for the development of a personal artistic language necessary for the dissertation.

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

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...

Decision making Autonomous work

Team work

Team work

Respect for diversity and multiculturalism

Respect for the natural environment

Social, work and ethical responsibility and sensitivity in gender issues.

Ability to exert criticism and self-criticism

Promotion of free, creative and inductive thinking.

(3) SYLLABUS

The course involves a theoretical and practical approach in issues related to space, like the course Sculpture VII (7th semester). Using their knowledge, the methodological tools and critical skills, students are asked to examine the displacement of the concept of space and work on thematical areas of their choice placing emphasis on sculpture as an extended visual arts practice.

The course aims at orchestrating the production of visual arts, placing emphasis on the creation of a personal expressive language and the production of work through processes and practices that aim at acquiring methodology – an essential tool for writing the dissertation.

The educational process includes lectures, team and individual work (exercises) and activities aiming at the formation and development of an individual visual arts language.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Y Face-to-face in the workshop	
Face-to-face, Distance learning, etc.		
USE OF INFORMATION AND	Use of ICT in teaching	
COMMUNICATIONS TECHNOLOGY	Use of ICT in workshop education	

Use of ICT in teaching, laboratory education, communication with students

Use of ICT in communication with the students

TEACHING METHODS

The manner and methods of teaching are described in detail.

Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.

The student's study hours for each learning activity are given as well as the hours of nondirected study according to the principles of the ECTS

Activity	Semester workload
Lectures	12
Tutorials	39
Seminars	9
Workshop project	18
Workshop exercises	300
Study of bibliography	10
Writing of essay	12
Course total	400 teaching hours

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Evaluation is in the Greek language (English and Italian for Erasmus students).

It is done in two parts (examination during the semester and final written examination) and on the basis of assignments and works in the workshop.

It consists of the exhibition/presentation of the students' work and the general evaluation of the exercises that have been assigned for the exams, taking into consideration the thematic consistency, the drawings folder, the clarity of the essay, the preparation and skill as well as the critical thinking skills. Discussion concerning the progress of the stages and criticism on the work created is made with the presence of all students attending the course and participating in the examination.

Evaluation criteria are accessible by students: http://arts.uoi.gr/Kostas_Bassanos/subjects.html και στο ecourse.

(5) ATTACHED BIBLIOGRAPHY

Eudoxus bibliography:

- Η ποιητική του χώρου, Γκαστόν Μπασελάρ (Gaston Bachelard), Εκδόσεις Χατζηνικολή
- Κτίζειν, Κατοικείν, Σκέπτεσθαι, Μάρτιν Χάιντεγκερ (Martin Heidegger), Εκδόσεις Πλέθρον
- Η τέχνη από το 1900, Hal Foster, R. Krauss, Yve Alain Bois, B. H. D. Buchloh, εκδόσεις Επίκεντρο.

- Suggested bibliography:

ΣκιαίΕρριμμέναι. Ηαπόδοσητηςσκιάςστηδυτικήτέχνη, ΈρνστΓκόμπριτς (E.H.Gombrich), ΕκδόσειςΆγρα, 1999

Ηπροέλευσητουέργουτέχνης, ΜάρτινΧάιντεγκερ (Martin Heidegger)

Ητέχνηκαιοχώρος, ΜάρτινΧάιντεγκερ (Martin Heidegger), ΙΝΔΙΚΤΟΣ, 2006, Αθήνα

Χωρίεςχώρων, ΖόρζΠέρεκ, Εκδόσεις Ύψιλον, Αθήνα

Δοκίμιαγιατηντέχνη. Η τέχνη στην εποχή της τεχνητής αναπαραγωγής της, Βάλτερ Μπέντζιαμιν (Walter Benjamin)

Η εξαφάνιση της τέχνης, Μπωντριγιάρ (Jean Baudrillard).

Από τη μινιμαλιστική στην εννοιολογική τέχνη, Ν. Δασκαλοθανάσης, ΑΣΚΤ

Σχεσιακή Αισθητική, NicolasBourriaud, ΑΣΚΤ, 2014, Αθήνα

Λιμναία Οδύσσεια. Κείμενα και συνεντεύξεις 1966-1989, Γιάννης Κουνέλλης, ΑΓΡΑ, 1991, Αθήνα

Additional foreign bibliography

Passages in modern sculpture, Rosalind Krauss, (University library)

The return of the real, Hal Foster, MIT Press

The originality of Avant Guard and other Modernist Myths, Rosalind Krauss, MIT Press

A voyage on the North Sea, Art in the age of Post-medium condition, Rosalind Krauss, Thames and Hudson, 1999

Installation Art, Nicolas De Oliveira (University library)

Understanding Installation Art: From Duchamp to Holzer, Mark Rosenthal, Prestel Publishing, 2003 Relational Aesthetics, Nicolas Bourriaud

Site Specific Art: Performance, Place and Documentation by Nick Kaye, Routledge, 2013 Installation Art in the New Millennium: The Empire of the Sensesby Jonathan Crary, Nicolas De Oliveira, Nicola Oxley, and Michael Petry, Thames & Hudson, 2004

One Place After Another: Site-specific Art and Locational Identityby M Kwon, MIT Press, 2002 Digital Performance: A History of New Media in Theatre, Dance, Art and Installation (Leonardo Books) by Steve Dixon, MIT Press, 2015

Warped Space, Antony Vidler, MIT Press, 2001

Space, Site, Intervention: Situating Installation Artby Erika Suderberg, MIT Press, 2000 The Artist's House. Form Workplace to Artwork, Kirtsy Bell, Sternberg Press Robert Smithson. The Collected Writings, ed. Jack Flam, University of California Press The Sublime. Documents of Contemporary Art, ed. S. Morley, The MIT Press Nature. Documents of Contemporary Art, ed. J. Kastner, The MIT Press

- Related academic journals:

Flashart International, Frieze, Artforum, Parkett, Kunsforum, Art in America (University library)
The bibliography is enriched and formed in relation to the thematic areas and the students' interests.

(1) GENERAL

SCHOOL	SCHOOL OF I	FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRADUATE (BACHELOR)				
COURSE CODE	ТҮП 901 SEMESTER 8				
COURSE TITLE	Didactics of the art				
if credits are awarded for separate collectures, laboratory exercises, etc. If the cr	pent teaching activities for separate components of the course, e.g. ses, etc. If the credits are awarded for the whole weekly teaching hours and the total credits		WEEKLY TEACHING HOURS		CREDITS
			3		2
Add rows if necessary. The organisation of methods used are described in detail at (d,					
COURSE TYPE	General back	ground			
general background,					
special background, specialised					
general knowledge, skills					
development					
PREREQUISITE COURSES:	No				
LANGUAGE OF INSTRUCTION and	Greek				
EXAMINATIONS:					
IS THE COURSE OFFERED TO	Yes				
ERASMUS STUDENTS					
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

After course completion students will have an understanding of the general principles, skills and abilities related to the course content as described under "General Competences".

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
Autonomous work. Team work. Respect for dive and self-criticism. Promotion of free, creative and	ersity and multiculturalism. Ability to exert criticism and inductive thinking.
(3) SYLLABUS	

The course examines the students' artistic development and their initiation in art. Art as communication transmits not only knowledge and information but also aims at mobilizing the psyche. Knowledge of cultural heritage, understanding of different arts and the awareness of the social existence and the art's role contribute to the fulfillment of personality.

The course aims at examining principles and aims and at helping students learn modern practices in the field of artistic education.

As a result, it aims at providing knowledge in relation to:

- 1) Students' cognitive development
- 2) Development of creativity through divergent thinking.
- 3) Development of communicative and socio-emotional dimension of art, through the promotion of social skills and empathy.
- 4) The cultivation of unconscious forms of social fulfillment (artistic process and psychoanalysis).
- 5) Examination of curricula with the aim of improving them and processing new ones.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face
Face-to-face, Distance learning, etc.	
USE OF INFORMATION AND	
COMMUNICATIONS TECHNOLOGY	
Use of ICT in teaching, laboratory education,	
communication with students	

TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice,	Lectures	39
	Bibliography study and	11
fieldwork, study and analysis of bibliography,	analysis	
tutorials, placements, clinical practice, art workshop, interactive teaching, educational		
visits, project, essay writing, artistic creativity,		
etc.		
The student's study hours for each learning		
activity are given as well as the hours of non-		
directed study according to the principles of the ECTS		
	Course total	50
STUDENT PERFORMANCE		

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, openended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Language of student performance evaluation: Greek

Summative evaluation: Written or oral examination and assignment at the end of the semester.

The report in the thematic areas in the e-course platform elaborates on the evaluation framework.

Electronic notes for the course.

(5) ATTACHED BIBLIOGRAPHY

-Eudoxus bibliography:

Chapman Laura.1993 Didactics of Art. Nefeli.

- Suggested bibliography:

Duncker Ludwick: Education theory in primary education. Epikentro. Bertrand Yves: Contemporary educational theories. Ellinika Grammata.

Lipman Matthew: Thought in Education. Patakis.

Morin Edgard: Το καλοφταγμένο κεφάλι. Εκδόσεις του Εικοστού Πρώτου.

(1) GENERAL

SCHOOL	FINE ARTS					
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND OF THE SCIENCES OF ART					
LEVEL OF STUDIES	UNDERGRADUATE					
COURSE CODE	ТҮП 804	SEMESTER 8				
COURSE TITLE	SPECIAL TOPICS OF THEORY OF ART					
INDEPENDENT TEACHING ACTIVITIES 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			
			3	2		
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	GENERAL BA	CKGROUND				
PREREQUISITE COURSES:						
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	GREEK					
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES (tutorials in English are offered)					
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

The course examines the theoretical discourses on art from the beginning of the 20th to the beginning of the 21rst centuries. The production of art theory is explored within the historical context within it was constructed and in relation to the radical changes in sciences and technology, philosophy and the history of ideas. It further aims at the analysis of the methods and concepts drawn from other disciplines (linguistics, literary studies, sociology, anthropology, feminism and gender studies, psychoanalysis, ecology) by theoreticians and artists after 1960:

Learning outcomes: the students are expected to be able

- to be acquainted with the most significant theoretical texts of the period and with the questions they posed in relation to the art field
- to understand the important role of theory of art to the development of the visual

arts and of the visual culture of the period

- to assess the historicity of the art theory and its constructive intersections with art criticism, philosophy of art and history of art
- to recognise the role of institutions, and of the art market to the construction of art theoretical discourses
- to be cognizant of the requirements, the objectives and the benefits of the production of art theory
- to realise the value, usefulness and function of theory for artistic practice

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

Production of new research ideas

Working in an interdisciplinary environment

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...

Working independently Team work Research of international bibliography Criticism and self-criticism

Production of free, creative and critical thinking

(3) SYLLABUS

- Modernism and the avant-garde: manifestos, treatises, writings by artists of the early 20th century
- Abstraction, self-refentiality and the visualisation of the invisible
- Dada, Surrealism and art as a revolutionary medium
- Theories of modernism and the avant-garde: From Clemet Greenberg to Peter Burger and Hal Foster
- Theorizing on art in the post-war era: the cases of Judd and Morris and of the Situationist International
- Contemporary theory and art in the post-war era I: social history of art, the Frankfurt School and neo-marxism
- Contemporary theory and art in the post-war era II: post-structuralism and deconstruction
- Contemporary theory and art in the post-war era III: psychoanalysis
- Contemporary theory and art in the post-war era IV: feminism and gender studies
- Contemporary theory and art in the post-war era V: ecocriticism and ecoaesthetics
- Overview of the theoretical discussion on the end of art, the shift beyond theory and the end of theory

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY **FACE-TO-FACE** Face-to-face, Distance learning, etc. **USE OF INFORMATION AND** USE OF ICT IN TEACHING **COMMUNICATIONS TECHNOLOGY USE OF ICT IN COMMUNICATION WITH STUDENTS** Use of ICT in teaching, laboratory education, communication with students TEACHING METHODS Activity Semester workload The manner and methods of teaching are Lectures described in detail. Lectures, seminars, laboratory practice,

visits, project, essay writing, artistic creativity, etc.

The student's study hours for each learning activity are given as well as the hours of non-

directed study according to the principles of the

fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational

200101.00	
Study and analysis of	7
bibliography	
Search of internet sources	6
Course total	50

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

ECTS

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Students are notified with regard to the form of the final exams and the evaluation criteria during lectures. Information concerning the course and the relevant bibliography are uploaded on e-course.

Evaluation is premised on

- a. Oral examination in Greek or English that includes questions which explore the extent to which students have understood and assimilated the course material (50%, conclusive)
- b. Submission of an essay undertaken under the supervision of the teaching staff during the semester (50%, summative)

To pass the course students should

- a. respond sufficiently to the questions using in a critical way the knowledge obtained through lectures and the study of bibliography.
- b. submit a satisfactory essay that follows the instructions given to students at the beginning of the semester (format of text, font, use of notes or references, presentation of bibliography/references)

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:
- Related academic journals:

Eudoxus

- Bürger, Peter, Θεωρία της Πρωτοπορίας, Αθήνα: Εκδόσεις Νεφέλη, 2010.
- Δασκαλοθανάσης, Νίκος (επιμ.), Από τη μινιμαλιστική στην εννοιολογική τέχνη: μια

- κριτική ανθολογία. Αθήνα: ΑΣΚΤ 2006.
- Μπανάκου-Καραγκούνη, Χαρά, Τέχνη και πραγματικότητα, Αθήνα: Έννοια, 2012.
- Πούλος, Παναγιώτης (επιμ.), Έννοιες της Τέχνης τον 20° αιώνα, Αθήνα: Ανωτάτη Σχολή Καλών Τεχνών, 2006.

Suggested Bibliography:

- Αθανασίου, Αθηνά (επιμ), Φεμινιστική θεωρία και πολιτισμική κριτική, Αθήνα : Νήσος, 2006.
- Αντόρνο, Λόβενταλ, Μαρκούζε, Χορκχάιμερ, *Τέχνη και Μαζική Κουλτούρα*, Αθήνα: Ύψιλον, 1984.
- Bal, Mieke και Boer, Inge (eds). *The point of theory: practices of cultural analysis,* Amsterdam: Amsterdam University Press, 1994.
- Barasch, Mosche, *Theories of Art*, vol. 2 and 3, Routledge: New York, 2000.
- Barry, Peter, Γνωριμία με τη θεωρία: μια εισαγωγή στη λογοτεχνική και πολιτισμική θεωρία/ Πήτερ Μπάρρυ; μετάφραση Αναστασία Νάτσινα, Αθήνα: Βιβλιόραμα, 2013
- Baxandall, Michael, *Patterns of Intention. On the Historical Explanation of Pictures,* New Haven and London: Yale University Press, 1985.
- Beardsley, Monroe, Ιστορία των Αισθητικών Θεωριών: Από την κλασική αρχαιότητα μέχρι σήμερα, επιμ. Π. Χριστοδουλίδης, Αθήνα: Νεφέλη, 1989.
- Belting, Hans, κ.ά. (επιμ.), Εισαγωγή στην Ιστορία της Τέχνης (μετφ. Λία Γυιόκα),
 Θεσσαλονίκη: Βάνιας, 1995.
- Benjamin, Walter, Σαρλ Μπωντλαίρ: ένας λυρικός στην ακμή του καπιταλισμού, (μετφρ. Γ. Γκουζούλης), Αθήνα: Αλεξάνδρεια 1994.
- BenjaminWalter, Για το έργο τέχνης: τρία δοκίμια, Αθήνα, Πλέθρον, 2013.
- Berleant, Arnold, Η Αισθητική του Περιβάλλοντος, Αθήνα: Ίδρυμα Παναγιώτη και Έφης Μιχελή, 2004.
- Carroll, Noel (ed.), Theories of Art Today, Wisconsin and London: The University of Wisconsin Press, 2000.
- Clark, T.J., The Painting of Modern Life, Princeton: Princeton University Press 1986.
- Culler, Jonathan. Λογοτεχνική Θεωρία. Μια συνοπτική εισαγωγή (μετφ. Κ. Διαμαντάκου), Ηράκλειο: Π.Ε.Κ., 2000.
- D'Alleva, Anne, Methods & Theories of Art History, London: Laurence King, 2005.
- Danto, Arthur, Η Μεταμόρφωση του Κοινότοπου: μια φιλοσοφική θεώρηση της τέχνης, Αθήνα: Μεταίχμιο, 2004.
- Δασκαλοθανάσης, Νίκος (επιμ.), Ιστορία της Τέχνης: Η γέννηση μιας νέας επιστήμης από τον 19° στον 20° αιώνα, Αθήνα: Εκδόσεις Άγρα, 2013.
- Demos, T.J., 'Contemporary Art and the Politics of Ecology: An Introduction,' *Third Text*, 27: 1 (2013): 1-9.
- Carrier, David, Writing About Visual Art, New York: Allworth 2003.
- Eagleton, Terr, Εισαγωγή στη θεωρία της Λογοτεχνίας (μετφ. Μ. Μαυρωνάς),
 Αθήνα: Οδυσσέας, 1989.
- Eagleton, Terry, Μετά τη Θεωρία. (μετφ. Π. Καρπούζου), Αθήνα: Μεταίχμιο 2007.
- Fernie, Eric (ed.), Art History and its Methods, London: Phaidon, 1995.
- Foster Hal et al., Η Τέχνη μετά το 1900 (επιμ. Μιλτιάδης Παπανικολάου), Αθήνα: Επίκεντρο, 2007.
- Foster, Hal, The Return of the Real, Cambridge and Lodnon: The MIT Press 1996.
- Foucault, Mmichel, *Οι λέξεις και τα πράγματα. Μια αρχαιολογία των επιστημών του ανθρώπου,* μτφρ.Κωστής Παπαγιώργης, Αθήνα, Γνώση, 2008.
- Foucault Michel, *Ετεροτοπίες και άλλα κείμενα*, μτφρ. Τάσος Μπέτζελος, Αθήνα,

- Πλέθρον, 2012.
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- Gombrich, Ε.Η., *Τέχνη και ψευδαίσθηση* (μετφ. Α. Παππάς), Αθήνα: Νεφέλη, 1995.
- Gombrich, E.H., 'The Social History of Art'. Στον τόμο Meditations on a Hobby Horse, London: Phaidon, 1985, σ. 86-94.
- Greenberg, Clement, Τέχνη και Πολιτισμός (μετφ. Ν. Δασκαλοθανάσης), Αθήνα:
 Νεφέλη 2007.
- Harrison, Wood et al (eds.), Art in Theory 1900-2000, Oxford: Blackwell, 2003.
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- Hauser, Arnold, Κοινωνική Ιστορία της Τέχνης (μετφ. Τ. Κονδύλη), Αθήνα: Κάλβος, 1984.
- Holly, M.A. και Moxey, K., Art History, Aesthetics, Visual Culture, Williamstown, MA.: Clark Art Institute, 2002.
- Krauss, Rosalind, *The Originality of the Avant Garde and Other Modernist Myths,* Cambridge and London: The MIT Press 1985.
- Mitchell, W. J. T., Picture Theory, Σικάγο και Λονδίνο: The University of Chicago Press, 1994.
- Parker, Rozsika, and Pollock, Griselda. *Old Mistresses: Women, Art and Ideology*. London: Routledge and Kegan Paul, 1981.
- Preziosi, Donald (ed.). *The art of art history: a critical anthology*, Oxford, New York: Oxford University Press, 1998.
- Smith, Paul και Carolyn Wilde (eds). A Companion to Art Theory. Οξφόρδη: Blackwell Publishing, 2002
- Suleiman, Susan Rubin, Το γυναικείο σώμα στον δυτικό πολιτισμό: σύγχρονες προσεγγίσεις, Αθήνα: Σαββάλας, 2008
- Williams, Robert. Art Theory: An Historical Introduction. Οξφόρδη: Blackwell Publishing, 2004.

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS					
DEPARTMENT	DEPARTMENT OF FINE ARTS AND ART SCIENCES					
LEVEL	UNDERGRADUATE					
CODE	ТҮП 806	ΥΠ 806 SEMESTER 8 th				
COURSE TITLE	Folk Art					
INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS		CTS EDITS		
Lectures		3		2		
COURSE TYPE	Conoral had	varound				
COURSETTPE	General background					
PREREQUISITE COURSES	No					
TEACHING AND EXAM LANGUAGE	Greek					
THE COURSE IS AVAILABLE TO ERASMUS STUDENTS	No					
COURSE URL						

(2) LEARNING OUTCOMES

Learning outcomes

The aim of the course is for students to understand the basic principles underlying folk art and the acquisition of a corpus of knowledge that will allow them to explore the process of art production and intake in pre-industrial societies.

Upon completion of the course, students will be able to:

- Know the basic principles of folk art, as it developed during the 18th and 19th centuries.
- Identify the morphological distinctive characteristics of folk art of each time period.
- Be able to think critically in relation to the visual elements that have been drawn on from folk art and have been introduced to the production of contemporary art.

General skills

Autonomous work

Team work

Respect for diversity and multiculturalism

Promotion of free, creative and inductive thinking

(3) COURSE CONTENT

The course includes the following thematic units:

- The concept of folk art
- Painting
- Lithography
- Wood carving
- Silverware

The course gives prominence to:

- a) the historicity of the phenomenon of folk art and traditional community,
- b) the contributors of the phenomenon and the ways in which the historical subjects and the objects contributed to the contextual regional communication system,
- c) the typological and morphological characteristics of folk art objects, and
- d) the social and ideological function of this art form.

(4) TEACHING AND LEARNING METHODOLOGY - ASSESSMENT

TEACHING METHODOLOGY	Face-to-face			
USE OF INFORMATION AND COMMUNICATION TECHNOLOGY (ICT)	Use of ICT in teaching Use of ICT in communication with the students			
ORGANISATION OF TEACHING	Activity	Semester study load		
	Lectures	39		
	Study and bibliographical analysis	11		
	Course total	50		
STUDENT ASSESSMENT	-agge or assessment or ear			
	Assessment methodology: Conclusive evaluation. Written			
	examination. Questions require	ing short answers.		

(5) RECOMMENDED BIBLIOGRAPHY

From Kallipos:

Zarra, Iliana, Merantzas, Christos, Tsiodoulos, Stefanos, *From Post-Byzantine to Modern Greek Civilisation. Examples of visual arts production (16th-20th century),* chapters 5-8 (http://hdl.handle.net/11419/3926).

Recommended Bibliography:

- Garidis, Miltos, Decorative Painting, Athens, 1996
- Meraklis, Michalis, Folk Art, Greek Folklore, 3rd Volume, Athens, 1992.
- Papadopoulos, Stelios (ed.) Modern Greek Handicraft, Athens, 1969.
- Tsiodoulos, Stefanos, The Painting of Houses in the Zagori Region (end of 18th- beginning of

- 20th century), a historical and cultural perspective, Editions of Rizario Foundation, Athens, 2009
- Tsiodoulos, Stefanos, Presentation of the Palace of Keramikos in the Monastery of Timios Prodromos of Serres, *Makedonika*, 41 (2015-2016), pp. 213-226.

(1) GENERAL

SCHOOL	SCHOOL OF I	FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART				
LEVEL OF STUDIES	UNDERGRAD	UATE			
COURSE CODE	ТЕП802		SEMESTER	8	
COURSE TITLE	Painting IV				
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	components of the course, e.g. c credits are awarded for the whole		CREDITS		
			3		3 ECTS
	·	·			
Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d).					
COURSE TYPE	Scientific area, special background				
general background, special background, specialised general knowledge, skills development					
PREREQUISITE COURSES:					
LANGUAGE OF INSTRUCTION and	Greek (English, Spanish for Erasmus students)				
EXAMINATIONS:					
IS THE COURSE OFFERED TO	Yes				
ERASMUS STUDENTS					
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 course completion students will:

- have an understanding of the artistic techniques and become acquainted with new expressive means, methodological tools for representation and research.
- they are also expected to acquire critical thinking and argumentative skills, forming, thus, the framework for the development of a personal visual language.

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 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 Working in an international environment Working in an interdisciplinary environment Production of new research ideas Production of free, creative and inductive thinking

Others...

Decision-making

Working independently

Team work

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

(3) SYLLABUS

The course is elective (optional) for both orientations and takes place in parallel with the orientation course Painting.

Through thematic exercises students have the opportunity to delve deeper into related morphoplastic issues raised in the core courses.

The course involves doing exercises with the use of new expressive media/materials and methodological tools and representation models. Drawing examples from contemporary art students are encouraged to experiment with materiality of their painting footprint and colour and its conceptual extensions (report/representation/narrativity, linear or non-linear)

Finally, emphasis is placed on the development of a structures argumentation through a short text (300 words) which will support the final work.

The thematic exercises are announced at the beginning of the semester and are accompanied by presentations/lectures and synergies with the rest studios of the Department.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face at the studio		
Face-to-face, Distance learning, etc.			
USE OF INFORMATION AND	Use of ICT in teaching		
COMMUNICATIONS TECHNOLOGY	Use of ICT in studio education		
Use of ICT in teaching, laboratory education, communication with students	Use of ICT in communication with the students		
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	Lectures	9	
described in detail. Lectures, seminars, laboratory practice,	Tutorials	15	
fieldwork, study and analysis of bibliography,	Studio exercises	51	
tutorials, placements, clinical practice, art			
workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,			
etc.			
The student's study hours for each learning			
activity are given as well as the hours of non- directed study according to the principles of the			
ECTS			
	Course total	75 teaching hours	

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Evaluation is conducted in Greek (English and Spanish for Erasmus students).

It is conducted in two stages (mid-semester examination, final examination) on the basis of the exercises which have been completed in the studio.

It involves an essay/presentation of the visual work and the general evaluation of the required exercises for the examination, taking into account the thematic consistency, the drawings folder, preparation and skill, as well as critical thinking skills.

All discussions concerning the development of the stages and criticism on the produced work take place in the presence of all students attending the course and participate in the examination.

(5) ATTACHED BIBLIOGRAPHY

Eudoxus Bibliography:

- Η εποχή των Άκρων .EricHobsbaum
 The Age of Extremes, Eric Hobsbaum
- Το Πολιτικό στην σύγχρονη τέχνη ,συλλογικός τόμος Σταυρακάκης / Σταφυλάκης Political in contemporary art, collective work, Stavrakakis/Stafilakis
- Ο χειραφετειμένος Θεατής, Ζακ Ρανσιέρ
 The Emancipated Spectator, Jacques Rancière

- Suggested bibliography:

- Το έργο της αναπαράστασης, Hall, Stuart, ΕΚΔΟΣΕΙΣ ΠΛΕΘΡΟΝ Ε.Ε., 2017, ΑΘΗΝΑ
 The task of representation, Hall, Stuart, Plethron Publications, 2017, Athens
- Η ποιητική του χώρου, Γκαστόν Μπασελάρ (GastonBachelard), Εκδόσεις Χατζηνικολή, The poetics of space, Gaston Bachelard, Hatzinikoli Publishing.
- Η Προέλευση του Έργου Τέχνης .M Heideger
 The origin of the Work of Art, M Heideger
- Δοκίμια για την τέχνη. Η τέχνη στην εποχή της τεχνητής αναπαραγωγής της, Βάλτερ Μπέντζιαμιν (WalterBenjamin)
 - The Work of Art in the Age of Mechanical Reproduction, Walter Benjamin
- Η Τέχνη και ο Χώρος, Μάρτιν Χάιντεγκερ (MartinHeidegger), Εκδόσεις Ίνδικτος.
 Art and Space, Martin Heidegger, Indiktos Publications.
- Από τη μινιμαλιστική στην εννοιολογική τέχνη, Ν. Δασκαλοθανάσης, ΑΣΚΤ
 From minimalism to conceptual art, N. Daskalothanasis, ASFA
- ΕντροπίακαιΤέχνη, R. Arnheim, University Studio Press.
 Entropy and Art, R. Arnheim, University Studio Press.

The bibliography is enriched and shaped in accordance with the thematic areas and students' personal interests.

(1) GENERAL

SCHOOL	SCHOOL OF I	INE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRAD	UATE (BACHELO	OR)		
COURSE CODE	ТЕП801		SEMESTER	8	
COURSE TITLE	Sculpture IV				
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr	INDEPENDENT TEACHING ACTIVITIES ts are awarded for separate components of the course, e.g. boratory exercises, etc. If the credits are awarded for the whole course, give the weekly teaching hours and the total credits		WEEKLY TEACHING HOURS		CREDITS
			3		3 ECTS
Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d).		ne teaching			
COURSE TYPE general background, special background, specialised general knowledge, skills development PREREQUISITE COURSES:	Scientific are	a (special backg	round)		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek (English, Italian for Erasmus students)				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes				
COURSE WEBSITE (URL)	http://arts.uoi.gr/Kostas_Bassanos/subjects.html http://ecourse.uoi.gr				

(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

After course completion students will have an understanding of the techniques and expressive movements in sculpture and become acquainted with the expressive means, methodological tools for representation and research.

They are also expected to acquire critical thinking skills and argumentation, forming, thus, the framework for the development of a personal visual arts language.

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...

Decision making

Autonomous work

Team work

Respect for diversity and multiculturalism

Respect for the natural environment

Social, work and ethical responsibility and sensitivity in gender issues.

Ability to exert criticism and self-criticism

Promotion of free, creative and inductive thinking.

(3) SYLLABUS

arts language.

The course takes place in parallel with the direction course. Through the use of thematic exercises, students have the opportunity to get deep insights into the issues raised in the core courses. The course involves activities in which the students are required to deal with and represent the theme they choose freely, taking into account the conceptual framework and the frame of reference, with the aim of extending and integrating the acquired plastic vocabulary in a modern personal visual

(4) TEACHING and LEARNING METHODS - EVALUATION

fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,

DELIVERY	Face-to-face in the workshop		
Face-to-face, Distance learning, etc.	·		
USE OF INFORMATION AND	Use of ICT in teaching		
COMMUNICATIONS TECHNOLOGY	Use of ICT in workshop education		
Use of ICT in teaching, laboratory education,	Use of ICT in communication with the students		
communication with students			
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	Lectures	9	
described in detail. Lectures, seminars, laboratory practice,	Tutorials	15	
eccures, serminas, laboratory practice,			

Workshop exercises

51

etc.		
The student's study hours for each learning		
activity are given as well as the hours of non-		
directed study according to the principles of the		
ECTS	Course total	75 teaching hours

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Evaluation is in the Greek language (English and Italian for Erasmus students).

It is done in two parts (examination during the semester and final written examination) and on the basis of assignments and works in the workshop.

It consists of the exhibition/presentation of the students' work and the general evaluation of the exercises that have been assigned for the exams, taking into consideration the thematic consistency, the drawings folder, the clarity of the essay, the preparation and skill as well as the critical thinking skills. Discussion concerning the progress of the stages and criticism on the work created is made with the presence of all students attending the course and participating in the examination.

Evaluation criteria are accessible by students: http://arts.uoi.gr/Kostas_Bassanos/subjects.html και στο ecourse.

(5) ATTACHED BIBLIOGRAPHY

- Eudoxus bibliography
 - Από τη μινιμαλιστική στην εννοιολογική τέχνη, Ν. Δασκαλοθανάσης, ΑΣΚΤ
 - Σχεσιακή Αισθητική, Nicolas Bourriaud, ΑΣΚΤ, 2014, Αθήνα
- Suggestedbibliography:

Η προέλευση του έργου τέχνης, Μάρτιν Χάιντεγκερ (MartinHeidegger)

Η τέχνη και ο χώρος, Μάρτιν Χάιντεγκερ (MartinHeidegger), ΙΝΔΙΚΤΟΣ, 2006, Αθήνα

Χωρίες χώρων, Ζόρζ Πέρεκ, Εκδόσεις Ύψιλον, Αθήνα

Δοκίμια για την τέχνη. Η τέχνη στην εποχή της τεχνητής αναπαραγωγής της, Βάλτερ Μπέντζιαμιν (WalterBenjamin)

Η εξαφάνιση της τέχνης, Μπωντριγιάρ (JeanBaudrillard).

Λιμναία Οδύσσεια. Κείμενα και συνεντεύξεις 1966-1989, Γιάννης Κουνέλλης, ΑΓΡΑ, 1991, Αθήνα

JosephBeuys, Η επανάσταση είμαστε εμείς, Thonges Στριγγαρη Ρεα, Εκδόσεις Πατάκης

Η ποιητική του χώρου, Γκαστόν Μπασελάρ (GastonBachelard), Εκδόσεις Χατζηνικολή

Η τέχνη και ο χώρος, Μάρτιν Χάιντεγκερ (MartinHeidegger), ΙΝΔΙΚΤΟΣ, 2006, Αθήνα

Η τέχνη από το 1900, HalFoster, R. Krauss, Yve - AlainBois, B. H. D. Buchloh, εκδόσεις Επίκεντρο.

Additional foreign bibliography:

Passages in modern sculpture, Rosalind Krauss, (University library)

The return of the real, Hal Foster, MIT Press

The originality of Avant Guard and other Modernist Myths, Rosalind Krauss, MIT Press

A voyage on the North Sea, Art in the age of Post-medium condition, Rosalind Krauss, Thames and Hudson, 1999

Installation Art, Nicolas De Oliveira (University library)

Understanding Installation Art: From Duchamp to Holzer, Mark Rosenthal, Prestel Publishing, 2003

Site Specific Art: Performance, Place and Documentation by Nick Kaye, Routledge, 2013

Installation Art in the New Millennium: The Empire of the Senses by Jonathan Crary, Nicolas De Oliveira, Nicola Oxley, and Michael Petry, Thames & Hudson, 2004

One Place After Another: Site-specific Art and Locational Identity by M Kwon, MIT Press, 2002

Digital Performance: A History of New Media in Theatre, Dance, Art and Installation (Leonardo Books) by Steve Dixon, MIT Press, 2015

Warped Space, Antony Vidler, MIT Press, 2001

Space, Site, Intervention: Situating Installation Art by Erika Suderberg, MIT Press, 2000

The Artist's House. Form Workplace to Artwork, Kirtsy Bell, Sternberg Press

Robert Smithson. The Collected Writings, ed. Jack Flam, University of California Press

The Sublime. Documents of Contemporary Art, ed. S. Morley, The MIT Press

Nature. Documents of Contemporary Art, ed. J. Kastner, The MIT Press

Unmonumental, The Object in the 21st Century, Phaidon Press, New York, 2007

- Related academic journals:

Flashart International, Frieze, Artforum, Parkett, Kunsforum, Art in America (University library)

The bibliography is enriched and formed in relation to the thematic areas and the students' interests.

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRAD	UNDERGRADUATE (BACHELOR)			
COURSE CODE	ТЕП803		SEMESTER	8	
COURSE TITLE	Installations	V			
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	emponents of the course, e.g. redits are awarded for the whole		WEEKLY TEACHING HOURS		CREDITS
	_		3		3
Add rows if necessary. The organisation of	•	ne teaching			
methods used are described in detail at (d)					
COURSE TYPE general background,	Special back	grouna			
special background, specialised general					
knowledge, skills development					
PREREQUISITE COURSES:	-				
LANGUAGE OF INSTRUCTION and	Greek				
EXAMINATIONS:					
IS THE COURSE OFFERED TO	Yes, English	_			
ERASMUS STUDENTS					
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**

Installations V is the last course of the cycle. In this semester the aim is the combination of all the media which students have been taught in the previous semesters for the creation of a work of art. After course completion students will be able to create a complete proposal for a work of art combining the different techniques they have been taught.

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.

Search for, analysis and synthesis of data and information
Project planning and management
Working independently
Production of free, creative and visual arts thinking.

(3) SYLLABUS

The semester lasts 13 weeks. Lessons are weekly and have a duration of three hours each. In the first four weeks lectures and screenings relevant to the course topic of this semester take place. The assignment topic is free and students are asked to make use of the knowledge gained in previous semesters and propose the thematic area on which they will create their work. In the next weeks the presentations of the proposals takes place, the management of the idea and technical issues are discussed and the execution of the works begins. In the last two weeks the students' assignments are presented.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face		
Face-to-face, Distance learning, etc.	Workshop education		
USE OF INFORMATION AND	Use of ICT in teaching		
COMMUNICATIONS TECHNOLOGY	Use of ICT in workshop educat	ion	
Use of ICT in teaching, laboratory education,	Use of ICT in communication w	vith the students	
communication with students	Use of ICT in student performa	nce evaluation	
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	Seminars/lectures on	4 lectures X 1 hour = 4	
described in detail.	issues of visual arts	hours	
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography,	research		
tutorials, placements, clinical practice, art	Weekly practice in	3 X 13=39 hours	
workshop, interactive teaching, educational	workshop issues		
visits, project, essay writing, artistic creativity,			
etc.	Tutorials		
The student's study hours for each learning	Project, artistic creation	Additional workload /	
activity are given as well as the hours of non-		home work	
directed study according to the principles of the ECTS	Educational visits to		
	museums, galleries and		
	exhibition spaces in Greece		

and abroad	
Course total	3 X 25 = 75

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Monitoring the development/progress of students' visual arts skills through assignments during the semester Public presentation: exhibition and support of the students' visual arts work at the end of the semester (in the presence of all students and course professors)

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:
- Land Art, Ben Tufnell, Tate Publishing.
- Land Art, Michael Lailach, Taschen
- Art and Place, Phaidon
- Art Since 1960, new edition, Michael Archer, Εκδ. Thames & Hudson, Word of Art.
- New Art in the 60s and 70s, Redefining reality, Anne Rorimer, Εκδ. Thames & Hudson, Word of Art.
- Sculpture Today, Judith Collins, Εκδ. Phaidon.
- Marios Spiliopoulos, Human Traces, Metaixmio.
- Από τη μινιμαλιστική στην εννοιολογική τέχνη. Μια κριτική ανθολογία, Επιμέλεια: Νίκος Δασκαλοθανάσης, Εκδ. Ανώτατη Σχολή Καλών Τεχνών.

(1) GENERAL

SCHOOL	SCHOOL OF F	INE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART				
LEVEL OF STUDIES	UNDERGRAD	UNDERGRADUATE			
COURSE CODE	ТЕП804		SEMESTER	8	
COURSE TITLE	Video Art-Au	diovisual media	V		
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	components of the course, e.g. credits are awarded for the whole		CREDITS		
			3		3
Add rows if necessary. The organisation of methods used are described in detail at (d)	•	e teaching			
COURSE TYPE general background, special background, specialised general knowledge, skills development	Special background				
PREREQUISITE COURSES:	-				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (English)				
COURSE WEBSITE (URL)	http://arts.uoi.gr/web/ergastiria/ergastirio-vinteotexnis- optikoakoustikon-meson/ https://www.facebook.com/groups/915774831925767/				
	110000.77			,	· · /

(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

The course Video Art-Audiovisual media V is the last course of the cycle. In this semester the aim is to use new media and technologies for the creation of the Video Art work.

Upon semester completion students will be able to create a complete work proposal combining the different techniques they have been taught.

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 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 Working in an international environment Working in an interdisciplinary environment Production of new research ideas Production of free, creative and inductive thinking

Others...

- - -

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 interdisciplinary environment

Production of new research ideas

Project planning and management

Criticism and self-criticism

Production of free, creative and inductive thinking

(3) SYLLABUS

The semester has a duration of 13 weeks. Lessons are weekly and last 3 hours each.

DELIVERY Face-to-face

In the first weeks there are lectures and projections related to the course content. The assignment topic is free and students are asked to use knowledge gained in previous semesters and propose a thematic area in which they will develop their work.

In the next weeks the presentation of the proposals takes place, management of the idea and technical issues are discussed and the execution of the works begins.

In the last 2 weeks the students' works are presented.

(4) TEACHING and LEARNING METHODS - EVALUATION

Face-to-face, Distance learning, etc.	Studio education				
USE OF INFORMATION AND	Use of ICT in teaching				
COMMUNICATIONS TECHNOLOGY	Use of ICT in studio education				
Use of ICT in teaching, laboratory education,	Use of ICT in communication with the students				
communication with students	Use of ICT in student evaluation				
TEACHING METHODS	Activity	Semester workload			
The manner and methods of teaching are	-Seminars/lectures on issues	4 lectures X 1 hour = 4 hours			
described in detail.	of visual arts research				
Lectures, seminars, laboratory practice,	- Weekly student training in	3 X 13=39 hours			
fieldwork, study and analysis of bibliography,	studio issues				
tutorials, placements, clinical practice, art workshop, interactive teaching, educational	- Tutorials				
visits, project, essay writing, artistic creativity,	-Doing projects, artistic	home work			
etc.	creation	Additional workload			
	-Educational visits to				
The student's study hours for each learning	museums, galleries and				
activity are given as well as the hours of non-	exhibition spaces in Greece				
directed study according to the principles of the	and abroad				
ECTS	Course total	3 X 25 = 75			
STUDENT DEDECOMANCE	<u> </u>	·			

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Monitoring the development/progress of students' visual arts skills through assignments during the semester

Public presentation: exhibition and support of the students' visual arts work at the end of the semester (in the presence of all students and course professors)

Specifically-defined evaluation criteria are	
given, and if and where they are accessible to	
students.	

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- Εισαγωγή στην Βιντεοτέχνη» Rob Perree, Εκδ. Σχολή Σταυράκου-Επικοινωνία και Κουλτούρα, 1994
 Introduction to Video Art Rob Perree, Publisher: Stavrakos School-Communication and Culture, 1994
- Illuminating Video: An Essential Guide to Video Art, Doug Hall (Editor), Sally Jo Fifer (Editor), David Bolt (Preface), Εκδ. Aperture; (June 1, 1991)
- Art Since 1960, new edition, Michael Archer, Εκδ. Thames & Hudson, world of art
- New Art in the 60s and 70s, Redefining Reality, Anne Rorimer, Εκδ. Thames & Hudson, world of art
- New Media in Late 20th-Century Art (World of Art), Michael Rush, Εκδ. Thames & Hudson, world of art
- Digital Art, Christiane Paul, Εκδ. Thames & Hudson, world of art
- New Screen Media: Cinema, Art, Narrative, Martin Rieser (Editor), Andrea Zapp (Editor), Εκδ. British Film
 Inst. (April 2002)
- Video Spaces (PB), Barbara London, Εκδ. Museum of Modern Art, NY
- Video the Reflexive Medium, Yvonne Spielman, Eκδ. The MIT Press (2008)
- A History of Video Art, Chris Meich- Andrews, Εκδ. Berg (2006)
- A History of Experimental Film and Video, A. L. Rees, Εκδ. British Film Inst. (1999)
- Experimental Cinema in the Digital Age, Malcolm Le Grice, Εκδ. British Film Inst. (2001)
- Film Art Phenomena, Nicky Hamlin, Eκδ. British Film Inst. (2003)
- The New Media Book, Dan Harries (Editor), Εκδ. The MIT Press (2002)
- The Language of New Media, Lev Manovich, Εκδ. The MIT Press (2001).

(1) GENERAL

SCHOOL	SCHOOL OF	FINE ARTS			
DEPARTMENT	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART				
LEVEL		UNDERGRADUATE			WY I
		DUATE	CENACCTED	Oth.	
COURSE CODE	1E11 805	TEΠ 805 SEMESTER 8 th			
COURSE TITLE	Printmaking	V			
INDEPENDENT TEACHII	ING ACTIVITIES TEACHING		ECTS CREDITS		
	3 3			3	
COURSE TYPE	Scientific are	a			
PREREQUISITE COURSES	No				
TEACHING AND EXAM LANGUAGE	Greek				
THE COURSE IS AVAILABLE TO	Yes, English and Spanish				
ERASMUS STUDENTS	, , , , , , , , , , , , , , , , , , , ,				
COURSE URL	http://ecourse.uoi.gr/course/view.php?id=1476				
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

(2) LEARNING OUTCOMES

Learning outcomes

In the framework of the course students are expected to be able to create visual arts work using a combination of printmaking methods, as well as a combination of painting or photography with printmaking.

The aim is to gain insights into the approach and production of visual art work and the intensive approach of the creative-visual art procedure. The aim is the initiation into the world of contemporary art and new images, experimentation in fine arts and the exploration of the content of the visual art work. The students become familiar with different expressive media. Development of research and methodology.

General skills

Autonomous work

Team work

Creation of research ideas

Promotion of free, creative thinking. Development of skills.

Production of new creative ideas.

(3) COURSE CONTENT

Printmaking, new media, technology, mixed techniques.

Teaching of alternative methods of engraving and printing

Experimental techniques, Chine-collé, collagraph, paper cut printmaking, combination of traditional and digital printing, letterpress and intaglio printing

(4) TEACHING AND LEARNING METHODOLOGY – ASSESSMENT

TEACHING METHODOLOGY	Face-to-face			
USE OF INFORMATION AND	Use of ICT in teaching			
COMMUNICATION TECHNOLOGY	Use of ICT in communication with the students			
(ICT)	ose of fer in communication with the students			
ORGANISATION OF TEACHING	Activity Semester study load			
	Laboratory exercises	36 hours		
		201		
	Artistic creation (not	39 hours		
	guided exercise)			
	 	,		
	Course total	75 hours		
STUDENT ASSESSMENT				
	Language of assessment: greek			
	Presentation of visual arts projects-exercises Presentation and discussion in the laboratory, formation of assessment Supporting visual arts work at the end of the semester, evaluation of the work of all the semester, final conclusions concerning student assessment.			

(5) RECOMMENDED BIBLIOGRAPHY

-Recommended Bibliography:

Eudoxus: Michalis Arfaras, Printmaking and printed art, Metaixmio.

Additional Bibliography:

Dimitris Pavlopoulos, *Printmaking and Graphic Arts*, Kastanioti Publications. *The complete printamaker, techniques / traditions / innovations*, John Ross, Clare Romano, Tim Ross, Free Press.

- Ioannis Kefallinos, The printmaker, MIET, 1991, Kasdaglis Emmanouil
- Goya, Goya, the theatre and the carnival, Nefeli, 2005, Moumtzidou-Papatzima Fani
- Two centuries of contemporary Greek printmaking, Govostis, 2004, Grigorakis Nikos
- Printmaking 1932-1985, Tassos A., Melissa
- Elements of Typographic Art, Crete University Press, Brinkhurst
- Contemporary Art in Print:The Publications of Charles Booth-Clibborn and his Imprint, The Paragon Press 1995-2000, BoothClibborn Editions 2001, Patrick Elliot, Jeremy Lewison
- Artists and Prints: Masterworks from the museum of Modern Art, Museum of Modern Art, New York 2004, Deborah Wye, Starr Figura
- The Contemporary Print, Thames and Hudson Ltd, 1996, Susan Talliman
- Hocusai, Phaidon Press 2004, Gian Carlo Calza
- Singular Impressions: Monotype in America, Smithsonian Books, US 1997, Joan Mosser.

Depending on the subject of the project, textbooks, internet sources, sources from the University Library are recommended.

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRADUATE				
COURSE CODE	TEΠ806 SEMESTER 8				
COURSE TITLE	Marble sculp	oture IV			
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr	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
 Three hours per week include: Course delivery-presentations-lect Doing exercises Collective management of the Ma 			3		2
Educational visits to thematic marble marble sculpture studios, archaeologi marble sculpture symposia	technology exhibitions,				
Add rows if necessary. The organisation of methods used are described in detail at (d)		he teaching			
COURSE TYPE general background, special background, specialised general knowledge, skills development	Specialised general background and skills development			ppment	
PREREQUISITE COURSES:	Marble Sculpture I ТЕП 506, Marble sculpture II ТЕП 606, Marble sculpture III ТЕП 706			ТЕП 606,	
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (Italian and English)				
COURSE WEBSITE (URL)	www.plaka.org/scultura https://www.facebook.com/groups/221386017933178/ http://sculpturon.blogspot.com/				

(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 semester completion students will be able to:

- Choose the necessary tools (electric) and suitable accessories (discs, drill).
- Identify the traces of rubbing tools (rasps) and recognize the different sandpaper classifications.
- Classify correctly the different stages of work execution
- To organize appropriately the transfer of the marble sculpture with safe packaging and means

of transport.

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...

- Working independently
- Project planning and management
- Respect for the natural environment
- Production of free, creative and inductive thinking
- Perception of three-dimensional analogue space and scale
- Ability to solve technical problems

(3) SYLLABUS

The course has a duration of 13 weeks and is completed with the spring examination. The course contents are:

- Doing exercises
- Individual and collective management of the Marble Sculpture Studio
- Educational visits to thematic marble technology exhibitions, Marble sculpture studios and archaeological sites.
- Participation in sculpture symposia
- Lectures and presentations related to the subject of the exercises (evaluation subjects of the spring semester)

More specifically:

- Hologlyph (idea-model-natural size-transfer to material) exercise (work in progress from the course Marble Sculpture III)
- Art and technology with the use of digital tools digital applications
- Modern methods for rock processing (CNC Routers, cutting routers, systems for machine processing with robots 5/7 axes, etc.)
- Glues, varnishes, lotion (traditional and modern marble polishing techniques)
- General principles for the restoration and conservation of works of art in marble or stone.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY

Face-to-face, Distance learning, etc.

Face-to-face, tutorial. Self-reflection and feedback collectively. Lectures, presentations, visits to exhibitions and workshops. Participation in projects, workshops, marble sculpture symposia.

USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY

Use of ICT in teaching, laboratory education, communication with students

ICT for Teaching and Communication with students, as well as digital technologies in Studio Education, for joint analogue and digital Sculpture.

TEACHING METHODS

The manner and methods of teaching are described in detail.

Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.

The student's study hours for each learning activity are given as well as the hours of nondirected study according to the principles of the FCTS

Activity	Semester workload
Lectures/Presentations/Seminars	10 Δ/Π/Σ X 1 hour
in topics related to the subject	
Studio exercises	3 X 13 = 39 hours
Projects outside of the Studio	Additional workload
	20 hours
	2 X 3hours = 6 hours
Educational visits to thematic	
marble technology exhibitions	
and Marble sculpture studios.	
Course total	2ECTS – 60hours

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

The language of the final student evaluation is Greek Evaluation at the end of the semester is conclusive on the basis of oral examination and evaluation of the produced work at the studio

Evaluation criteria: student's active participation during the semester, theoretical competence in the subject, diligence in using space and tools and quality of produced work. The required elements for participation in the examination, as well as criteria for the final evaluation of the semester are clearly displayed in the Sculpture Studio.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- Σημειώσεις του διδάσκοντα, www.plaka.org/scultura, www.sculpturon.blogspot.gr,
 Professor's notes, www.plaka.org/scultura, www.sculpturon.blogspot.gr,
- Δημητρίου, Σ. (2009). **Η Πολιτική Διάσταση στην Τέχνη Μια ανθρωπολογική προσέγγιση**. Αθήνα: Σαββάλας
 - Dimitriou, S. (2009) **The Political Dimension in Art An anthropological approach**. Athens: Savvalas
- Ορλάνδος, Α. Κ. (1958). Η Αρχαία Ελληνική Αρχιτεκτονική Τόμος ΙΙ Τα Υλικά Δομής.
 Αθήνα.
 - Orlandos, A. K. (1958). **Ancient Greek Architecture** Volume II Structure materials. Athens.
- Pensabene, P. (1998). (επιμ.) Marmi Antichi II. Cave e tecnica di lavorazione provenienze e distribuzione. Roma: "L'erma" di Bretschneider.
- Φλωράκης, Α. Ε. (1995). **Μαρμάρου Τέχνη και Τεχνική** Ο Ι. Φιλιππότης και το εργαστήριο του. Αθήνα: εκδ. Τήνος.
 - Florakis, A. E. (1995). **Marble Art and Technique** Filoppotis and his studio. Athens. Tinos Publications.

(1) GENERAL

SCHOOL	FINE ARTS			
ACADEMIC UNIT	Department of Fine Arts and Art Sciences			
LEVEL OF STUDIES	Undergraduate			
COURSE CODE	TEΠ807 SEMESTER summer			summer
COURSE TITLE	Scenography	<i> </i>		
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	mponents of the course, e.g. redits are awarded for the whole		WEEKLY TEACHING HOURS	CREDITS
			3	3
Add rows if necessary. The organisation of		ne teaching		
methods used are described in detail at (d) COURSE TYPE		nmant		
general background, special background, specialised general knowledge, skills development	skills develo	pment		
PREREQUISITE COURSES:				
LANGUAGE OF INSTRUCTION and	Greek			
EXAMINATIONS:				
IS THE COURSE OFFERED TO	Yes			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course the students will:

- acquire knowledge on the techniques of film and theatrical production.
- be familiar with basic tools and software used in the production of scenographic space.
- gain experience in dealing with spatial synthetic problems.
- be able to present their ideas and their work with a variety of presentation methods and techniques.

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

Team work

Project planning and management

Criticism and self-criticism

Production of free, creative and inductive thinking

(3) SYLLABUS

1st lesson: Introduction, lecture entitled: "Presentation and analysis of various scenography techniques and methods".

2nd lesson: Lecture on "Space, time and function in cinema".

3rd lesson: Lecture on "History of animation".

4th lesson: Lecture on "Model as scenographic tool and setting". 5th lesson: Presentation of stop-motion software (Dragonframe) 6th lesson: Presentation of editing software (Adobe Premiere)

7th lesson: Presentation of special editing and animation software (Adobe After-effects)

8th lesson: Presentation of rendering and animation software (V-Ray, 3DSMax)

9th lesson: Discussion and student work corrections 10th lesson: Discussion and student work corrections 11th lesson: Discussion and student work corrections 12th lesson: Presentation of student papers and projects

13th lesson: Discussion, recap, corrections

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face			
Face-to-face, Distance learning, etc.				
USE OF INFORMATION AND	Use of ICT in teaching,			
COMMUNICATIONS TECHNOLOGY	Use of ICT laboratory education,			
Use of ICT in teaching, laboratory education, communication with students	Use of ICT communication wi	th students		
TEACHING METHODS	Activity	Semester workload		
The manner and methods of teaching are	teaching	39		
described in detail.	non-directed study	11		
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography,	Project	25		
tutorials, placements, clinical practice, art				
workshop, interactive teaching, educational				
visits, project, essay writing, artistic creativity, etc.				
The student's study hours for				
each learning activity are given				
as well as the hours of non-	Course total	75		
directed study according to the				
principles of the ECTS				
STUDENT PERFORMANCE				
EVALUATION	project			
Description of the evaluation procedure				
Language of evaluation, methods of				
evaluation, summative or conclusive, multiple				
choice questionnaires, short-answer questions,				
open-ended questions, problem solving, written work, essay/report, oral examination, public				
presentation, laboratory work, clinical				
examination of patient, art interpretation,				
other				
Specifically-defined evaluation criteria are				
given, and if and where they are accessible to				
students.				

(5) ATTACHED BIBLIOGRAPHY

B.

Barnwell, Jane. Production Design: Architects of the Screen. London and New York:

Wallflower, 2004.

Bergfelder, Tim. Harris, Sue. Street, Sarah. Film Architecture and the Transnational Imagination: Set Design in 1930s European Cinema. Amsterdam: Amsterdam University Press, 2007.

Hartnoll, Phyllis, The Theatre: A Concise History. London: Thames & Hudson, 1968. Pallasmaa, Juhani. The Architecture of Image: Existential Space in Cinema. Helsinki: Rakennustieto, 2007.

Tarkovsky, Andrei. Sculpting in Time: Reflections on the cinema. London: The Bodley Head, 1986.

Young, Paul. Duncan, Paul. Editors. Art Cinema. Koln: Taschen, 2009.

(1) GENERAL

SCHOOL	SCHOOL OF I	SCHOOL OF FINE ARTS		
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES			
LEVEL OF STUDIES	UNDERGRADUATE			
COURSE CODE	TEП809 SEMESTER 8			8
COURSE TITLE	Photography	' V		
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	omponents of the course, e.g. credits are awarded for the whole		WEEKLY TEACHING HOURS	CREDITS
			3	3
Add rows if necessary. The organisation of methods used are described in detail at (d)	, ,			
COURSE TYPE general background, special background, specialised general knowledge, skills development	Scientific are	a		
PREREQUISITE COURSES:	No			
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

In the course framework students work on a topic (see syllabus) with a digital camera. Upon course completion students are expected to:

- 1) Have improved their photographic techniques along with the cultivation of critical thinking skills and the development of creativity.
- 2) To be able to create a portfolio of 20 photographs in the proposed topic.

The aims of the course are indicatively the following:

- a. The connection of Photography-as an art- with philosophic concepts, such as essence, present, identity, to specific and the partial.
- b. The broadening of the visual horizon of the student so as to facilitate the production of personal work, excellent from a technical perspective, which promotes research in Photography-as an art.

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 Project planning and management information, with the use of the necessary technology
Adapting to new situations Respect for the natural environment

Decision-making Working independently Team work

Working in an international environment

Working in an interdisciplinary environment Production of new research ideas

Showing social, professional and ethical responsibility and sensitivity to gender issues Criticism and self-criticism

Production of free, creative and inductive thinking

Others...

Working independently Cooperation in the team Criticism and self-criticism

Production of free, creative and inductive thinking

(3) SYLLABUS

Questions related to ego and its image, here and now, identity, the whole, the specific and the partial, the phenomenon and essence. Analysis of the poetics of the photographic work of contemporary artists. Video projections, in combination with the proposed topic, in which established photographers analyse their work method. Embryology and visual arts creation. Relationships and the contribution of photography to contemporary art. (Analogue and digital photography, common image processing software: Photoshop).

Students work on the following topics during the semester:

1. Present as "I-here-now".

As an introduction to the investigation process a text is handed out summarising the research axis for student assignment/work. The text raised a field of questions-problems, with the mathematical sense of the term, to which students need to answer using photography.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face	
Face-to-face, Distance learning, etc.		
USE OF INFORMATION AND	Use of video projector	
COMMUNICATIONS TECHNOLOGY	Internet use	
Use of ICT in teaching, laboratory education,		
communication with students		
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are	Lectures	10 hours

described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography,

tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,

Activity	Semester workload
Lectures	10 hours
Practical exercises	20 hours
Doing personal assignment/work	45 hours
Course total	75 work hours

The student's study hours for each learning activity are given as well as the hours of nondirected study according to the principles of the **ECTS**

STUDENT PERFORMANCE **EVALUATION**

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, openended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Presentation of a personal portfolio with exercises at the date of examinations. Quality, creativity and ability of synthesizing and assimilating the concepts taught are evaluated, while the student's presence during the semester is taken into account.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:
- 1. Παπαδημητρόπουλος Παναγιώτης, Μεταφωτογραφίες, εκδ. University Studio Press, 2016.
- 2. Αντωνιάδης Κωστής, Λανθάνουσα Εικόνα, εκδ. Μωρεσόπουλος
- 3. Παπαδημητρόπουλος Παναγιώτης, *Το Θέμα και η Φωτογραφία*, Εκδ. University Studio Press.
- 4. Κατσάγγελος Γιώργος, *Προσπαθώντας περισσότερο*, εκδ. University Studio Press
- 5. Μπαρτ, Ρολάν, Εικόνα-μουσική-κείμενο, Πλέθρον, 2001.

(1) GENERAL

SCHOOL	SCHOOL OF I	SCHOOL OF FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRADUATE				
COURSE CODE	TEП810 SEMESTER 8				
COURSE TITLE	COMPUTERS	SCIENCE FOR TH	E ARTS V		
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	mponents of the course, e.g. redits are awarded for the whole		WEEKLY TEACHING HOURS		CREDITS
	Lectures an	d lab exercises	3		3
Add rows if necessary. The organisation of methods used are described in detail at (d)	, ,				
COURSE TYPE general background, special background, specialised general knowledge, skills development PREREQUISITE COURSES:	Scientific Are	ea			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	GREEK				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES (tutorials in English)				
COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

The expected learning outcomes are:

- Demonstrated ability to participate in the critique and discussion interactive artworks.
- Students demonstrate an understanding of tools and techniques used to create interactive applications with physical computing and embodied interaction.
- Students display ability to create interactive artworks with physical computing and creatively communicate ideas through them.

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 Decision-making

Working independently

Working in an interdisciplinary environment

Production of free, creative and inductive thinking

(3) SYLLABUS

The course is an introduction to electronics (Arduino) for creative applications and wearables. The main objective of the course is the interaction with physical computing and embodied interaction. In the course, the design of wearables is first considered as a sensor for interaction with the human body. Following, the use of sensors for taking environmental measurements, touch, motion and distance sensing, as well as the use of electrical paint to convert almost any object into a sensor.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face		
Face-to-face, Distance learning, etc.	race-to-lace		
	Harafict in tarabina laboration		
USE OF INFORMATION AND	Use of ICT in teaching, laboratory education,		
COMMUNICATIONS TECHNOLOGY	communication with students and in the exams.		
Use of ICT in teaching, laboratory education, communication with students			
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	Lectures – Lab Exercises	39	
described in detail.		26	
Lectures, seminars, laboratory practice,	Semester Project		
fieldwork, study and analysis of bibliography,	Study and analysis of	10	
tutorials, placements, clinical practice, art workshop, interactive teaching, educational	bibliography		
visits, project, essay writing, artistic creativity,			
etc.			
The student's study hours for each learning			
activity are given as well as the hours of non- directed study according to the principles of the	I I Course total		
ECTS			
STUDENT PERFORMANCE			
EVALUATION	Evaluation criteria are accessib	le to the students via the	
Description of the evaluation procedure	course webpage.		
Language of evaluation, methods of evaluation, summative or conclusive, multiple	During the semester Summativ	ve evaluation is achieved	
choice questionnaires, short-answer questions,	through an exercise.		
open-ended questions, problem solving, written			
work, essay/report, oral examination, public	Conclusive evaluation is through	the presentation of the	
presentation, laboratory work, clinical	assigned Competer Project		
examination of patient, art interpretation, other			
other	The exercises and the project are available both in Greek		
Specifically-defined evaluation criteria are			
given, and if and where they are accessible to	and English.		
students.			

(5) ATTACHED BIBLIOGRAPHY

- Eudoxus bibliography:
- 1. Βιβλίο [41954966]: Ανάπτυξη Εφαρμογών με το Arduino, Παπάζογλου Παναγιώτης-Λιωνής Σπυρίδων-Πολυχρόνης
- 2. Βιβλίο [59396199]: Σχεδίαση Διεπαφής Χρήστη, 6η Εκδοση, Shneiderman Ben, Plaisant Cathrerine
- Βιβλίο [12304]: Επικοινωνία ανθρώπου υπολογιστή, 3ή Έκδοση, Dix Alan J., Finlay Janet E., Abowd Gregory D., Beale Russell
- 4. Βιβλίο [59357418]: Σχεδίαση Διαδραστικότητας, 4η Έκδοση, Preece Jennifer, Rogers Yvonne, Sharp Helen Suggested hibliography:
- Από τις σύνθετες Τέχνες στα υπερμέσα και τους νέους εικονικούς δυνητικούς χώρους. Ένα εγχειρίδιο για τον καλλιτέχνη που ασχολείται με την ψηφιακή Τέχνη, ΜΑΤΘΑΙΟΣ ΣΑΝΤΟΡΙΝΑΙΟΣ
- 2. Εισαγωγή στην αλληλεπίδραση ανθρώπου-υπολογιστή: Σχεδιάζοντας Διαδραστικές Τεχνολογίες, Νικόλαος Αβούρης
- 3. Αξιολόγηση διαδραστικών συστημάτων με επίκεντρο τον χρήστη, ΕΥΧΡΗΣΤΙΑ, ΠΡΟΣΒΑΣΙΜΟΤΗΤΑ, ΣΥΝΕΡΓΑΤΙΚΗ ΕΡΓΑΣΙΑ, ΕΜΠΕΙΡΙΑ ΤΟΥ ΧΡΗΣΤΗ, Παναγιώτης Κουτσαμπάσης.
- 4. Arduino Music and Audio Projects, Mike Cook, Apress, 2015.
- 5. Arduino Programming in 24 Hours, Sams Teach Yourself, Richard Blum, Sams Publishing, 2014.
- 6. Arduino Cookbook Paperback, Michael Margolis, O'Reilly Media, 2012.
- Making Things Talk: Using Sensors, Networks, and Arduino to See, Hear, and Feel Your World: Physical Methods for Connecting Physical Objects, Tom Igoe, Maker Media, 2011.
- 8. Make: Wearable Electronics: Design, prototype, and wear your own interactive garments, Kate Hartman, Maker Media, 2014.
- 9. Crafting Wearables: Blending Technology with Fashion, Sibel Deren Deren Guler, Apress, 2016.

- Handmade Electronic Music: The Art of Hardware Hacking, Nicolas Collins, Routledge, 2009.
 Make It, Wear It: Wearable Electronics for Makers, Crafters, and Cosplayers, Sahrye Cohen, Hal Rodriguez, McGraw-Hill Education, 2018.

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRADUATE (BACHELOR)				
COURSE CODE	ТЕП811	SEMESTER 8			
COURSE TITLE	Digital Art IV				
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr	INDEPENDENT TEACHING ACTIVITIES if credits are awarded for separate components of the course, e.g. ures, 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
			3		3
Add rows if necessary. The organisation of teaching and the teaching					
methods used are described in detail at (d) COURSE TYPE	Special background (Scientific area)				
general background, special background, specialised general knowledge, skills development	Special back	ground (Scientin	c area)		
PREREQUISITE COURSES:	No				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (English)				
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

After course completion students will have acquired deep knowledge into the sound design according to the need of moving image (video art, animation), as well as mixed media. They are also expected to acquire critical thinking skills and argumentation, forming, thus, the framework for the development of a personal artistic language.

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 Project planning and management information, with the use of the necessary technology Respect for difference and multiculturalism Adapting to new situations Respect for the natural environment Decision-making Showing social, professional and ethical responsibility and Working independently sensitivity to gender issues Team work Criticism and self-criticism Working in an international environment Production of free, creative and inductive thinking Working in an interdisciplinary environment Production of new research ideas Others... Autonomous work Team work Respect for diversity and multiculturalism Respect for the natural environment Social, work and ethical responsibility and sensitivity in issues related to gender. Ability to exert criticism and self-criticism Promotion of free, creative and inductive thinking.

(3) SYLLABUS

The course examines the sound design in combination with moving image. The special aesthetic and technical characteristics in relation to the sound design of video art, animation, multimedia are presented and studied.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face		
Face-to-face, Distance learning, etc.			
USE OF INFORMATION AND	Use of ICT in teaching		
COMMUNICATIONS TECHNOLOGY	Use of ICT in communication with the students		
Use of ICT in teaching, laboratory education,			
communication with students			
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	Lectures	39	
described in detail. Lectures, seminars, laboratory practice,	Project work	36	
fieldwork, study and analysis of bibliography,			
tutorials, placements, clinical practice, art			
workshop, interactive teaching, educational			
visits, project, essay writing, artistic creativity,			

etc. The student's study hours for each learning activity are given as well as the hours of non-directed study according to the principles of the ECTS	Course total	75 hours
STUDENT PERFORMANCE	Course total	75 110013
EVALUATION Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	Progress during semester. All projects are presented at the debate and a critical presentate	
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.		

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:
- Related academic journals:

Kahn, Douglas, Noise, Water, Meat, A History of Sound in the Arts, MIT Press, 2001.

Kelly, Caleb (ed.), Sound. Documents of Contemporary Art, Whitechapel Gallery, MIT Press, 2011.

Toop, David, Ocean of Sound, Serpent's Tail, 1995.

Voegelin, Salome, Listening to Noise and Silence, Continuum, 2010

Miller, Paul D., Rhythm Science, Mediawork / MIT Press, 2004.

Eno, Brian, A Year with Swollen Appendices, Faber and Faber, 1996.

Chion, Michel, The sound in cinema, Patakis, 2010.

Nyman, Michael, Experimental music, Okto, 2011.

Kittler, Friedrich, Gramorhone, Cinema, Typewriter, Nisos, 2005.

Pinch, Trevor and Bijsterveld, Karin (ed.), *The Oxford Handbook of Sound Studies, Oxford University Press*, 2012.

(1) GENERAL

SCHOOL	Fine arts			
ACADEMIC UNITFine Arts and Art Sciences				
LEVEL OF STUDIES bachelor				
COURSE CODE				
COURSE TITLE		actor design	02111201211	
	•	oster design		
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 CREDIT TEACHING HOURS TEACHING HOURS			RS	
			3	3
Add rows if necessary. The organ	isation of	teaching		
and the teaching methods used a at (d).	are describ	ed in detail		
COURSE TYPE	Specialise	d general kno	owledge	
general background,				
special background, specialised				
general knowledge, skills				
development PREREQUISITE COURSES:				
PREREQUISITE COURSES.	_			
LANGUAGE OF INSTRUCTION	areek			
and EXAMINATIONS:	J			
IS THE COURSE OFFERED TO	yes			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	-			

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, the student:

Should have developed visual sensitivity to the depiction of ideas, concepts and images. Be able to analyze the process of developing visual ideas through the organization of research activities. Apply the various techniques of digital illustration. Be familiar with modern design styles and handle digital design software. Be able to integrate digital techniques into his / her personal work. Have acquired or developed a critical understanding of the aesthetic and functional value of different applications.

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

Project planning and management
Respect for difference and multiculturalism
Criticism and self-criticism
Production of free, creative and inductive thinking

(3) SYLLABUS

The course focuses on the fields of illustration and poster design within the framework of graphic design. The focus is the presentation and application of illustration techniques resulting from digital design software while the student is studying and applying design principles. He is encouraged to combine the above techniques by other means with his personal work. The aim is to enrich or remodel his personal choices in his visual work, eventually forming his own visual language.

Emphasis is placed on book illustration and poster design, analyzing all the stages required - from the conception of the concept and conceptual study, to the final printing and bookbinding.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face	
Face-to-face, Distance learning, etc.		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	Use of ICT in teaching	
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are	Lectures	8
described in detail. Lectures, seminars, laboratory practice,	art workshop,	22
fieldwork, study and analysis of bibliography,	laboratory practice	9
tutorials, placements, clinical practice, art	Self-directed study- project	36
workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,	creation	
etc.		
The student's study hours for each learning		
activity are given as well as the hours of non- directed study according to the principles of the	total	75 hours
ECTS		

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Assessment of student performance is carried out after the completion of the following:

- 1. Laboratory performance, consisting of oral participation and contribution to the course, interest and sensitization of the student during the course, regular attendance (40%).
- 2. The completion of final project Assessment of personal effort through a project that the student is required to complete within the requested timeframe. It is evaluated through public presentation, evaluating what was taught and the further individual investigation of the subject (60%).

Towards the end of the semester, a Formatting Assessment is carried out.

(5) ATTACHED BIBLIOGRAPHY

Arnheim, R.(2004), Art and visual perception, A psychology of the creative eye, University of California Press

Βακαλό, Ε. (1993) *Οπτική σύνταξη: Λειτουργία και παραγωγή μορφών*, Νεφέλη, Αθήνα Κωνσταντινίδου-Σέμογλου, Ο. (2005), *Εικόνα και Παιδί*, cannot not design publications, Θεσ/νίκη

Μουζακίτη, Φ. (2003), Φόρμα, Η οπτική γλώσσα στον σύγχρονο σχεδιασμό, Οδυσσέας Φραγκόπουλος, Μ. (2006) Εισαγωγήστην ιστορία και τη θεωρία του Graphic Design. Μια μικρή ανθολογία, futura, Αθήνα

Χαλεβελάκη Μ. (2010), Μια εισαγωγή στη σημειολογία, Εκδόσεις Καστανιώτη

Ambrose G. / Harris P. (2006), Βασική Γραφιστική: Format, DartBooks

Ambrose G. / Harris P. (2006), Βασική Γραφιστική: Χρώμα, Dart Books

Ambrose G. / Harris P. (2006), Βασική Γραφιστική: Layout, Dart Books

Ambrose G. / Harris P. (2006), Βασική Γραφιστική: Τυπογραφία, Dart Books

Ambrose G. / Harris P. (2006), Βασική Γραφιστική: Εικόνα, Dart Books

Bringhurst R. (2012), *Στοιχεία της τυπογραφικής τέχνης*, ΠΕΚ (Πανεπιστημιακές Εκδόσεις Κρήτης)

Gunther R. Kress, Van Leeuwen T. (2006), *Reading images: the grammar of visual design*, Routledge; 2 edition.

Hagen K. (2000, Illustration for Designers, Hagen

Heller S., Chwast S. (2008), Illustration, a visual history, Abrams, New York

Kandinsky, W. (1996), *Σημείο*, γραμμή, επίπεδο. Συμβολή στην ανάλυση των ζωγραφικών στοιχείων, Δωδώνη Εκδοτική ΕΠΕ

Male A. (2007), *Illustration a theoretical and contextual perspective*, AVA Publishing, Spring 2007

(1) GENERAL

SCHOOL	SCHOOL OF	FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND OF THE SCIENCES OF				
	ART				
LEVEL OF STUDIES	UNDERGRA	DUATE			
COURSE CODE	ΤΕΠ 814		SEMESTER	8	
COURSE TITLE	HISTORY OF	GREEJK ART OF	THE 20th CENT	URY	
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	components of the course, e.g. credits are awarded for the whole				CREDITS
			3		2
Add rows if necessary. The organisation of methods used are described in detail at (d,					
COURSE TYPE general background, special background, specialised general knowledge, skills development	GENERAL BACKGROUND				
PREREQUISITE COURSES:	NONE				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	GREEK				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES. TUTORIALS IN EGNILISH ARE OFFERED.				
COURSE WEBSITE (URL)	http://arts.uoi.gr/DEP_ADAMOPOULOU/course2.htm e-course:				
		rse.uoi.gr/cou	rse/view.php?	Pid=8	328

(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

With the successful completion of the course, students will:

- Have acquired proven knowledge and understanding of the tendencies in Greek art production of the 20th century and of the fundamental institutions that have formed that production.
- Be in position to use the knowledge and understanding of this art in order to identify the essential characteristics of style and institutional choices in Greek art of the 20th century.
- Have the ability to form critical judgments in reference to Greek art production of this period.
- Have developed the skills to research in academic literature on formal references to Greek art of the 20th century.

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...

Working independently

Team work

Ability to research using international sources

Production of free, creative and critical thinking

(3) SYLLABUS

- Historical context of art production in Greece during the interwar period and the art scene from the end of the 19th century until 1939.
- History of art education and art institutions in Greece.
- Modern art and 'tradition' in Greek art.
- The so-called 'Thirties Generation'.
- Institutions and exhibition policies in Greece after 1949.
- Interwar artisitic tendencies in post-war Greece.
- Abstract art in Greece.
- Painting and sculpture in Greece after 1974.
- New ideological orientations in Greek art after 1974.
- Environments, installations, happenings and performances in Greece.
- Art experimentations using audio-visual technology and internet technology. Art institutions in Greece after 1990.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY Face-to-face, Distance learning, etc.	Face-to-face, lecture hall			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	Use of ICT in teaching Use of ICT in communication with students			
TEACHING METHODS	Activity	Semester workload		
The manner and methods of teaching are	Lectures	39		
described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Study and research in bibliography. Interactive studying through the links offered in the ecourse platform.	7		
The student's study hours for each learning activity are given as well as the hours of non-directed study according to the principles of the ECTS	Team work for the processing of information acquired during the semester	4		
	Course total	50		
STUDENT PERFORMANCE				

EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Conclusive evaluation, based upon learning outcomes. Setting thematic areas in the e-course platform helps students understand the framework and criteria of their final evaluation.

Oral evaluation, in Greek (or English for Erasmus students), comprising short-answer questions on thematic or institutional stylistic choices of Greek art of this period.

(5) ATTACHED BIBLIOGRAPHY

Suggested bibliography (available in Eudoxos platform):

- Άρης Σαραφιανός, Παναγιώτης Ιωάννου (επιμ.), Ερευνητικά ζητήματα στην ιστορία της τέχνης από τον ύστερο μεσαίωνα μέχρι τις μέρες μας, Αθήνα: Ασίνη, 2015.
- Κωτίδης Αντώνης, *Μοντερνισμός και παράδοση στην ελληνική μεταπολεμική και σύγχρονη τέχνη*, Θεσσαλονίκη: University Studio Press, 2011.
- Αρετή Αδαμοπούλου, Ελληνική μεταπολεμική τέχνη. Εικαστικές παρεμβάσεις στον χώρο, Θεσσαλονίκη: University Studio Press, 2001.

Related academic bilbiography:

- Ανώτατη Σχολή Καλών Τεχνών. Εκατόν Πενήντα χρόνια 1837-1987, (κείμενα: Μ. Λαμπράκη-Πλάκα, Α. Κούρια), Αθήνα 1990.
- Βακαλό Ελ., Η φυσιογνωμία της μεταπολεμικής τέχνης στην Ελλάδα, τομ. 4, Αθήνα 1981-1985 (τ. Α΄: Αφαίρεση, Αθήνα 1981 / τ. Β΄:Εξπρεσιονισμός-Υπερρεαλισμός, Αθήνα 1982 / τ. Γ΄: Ο μύθος της ελληνικότητας, Αθήνα 1983 / τ. Δ΄: Μετά την Αφαίρεση, Αθήνα 1985).
- Δαμάσκος Δημήτρης & Πλάντζος Δημήτρης (ed.), A Singular Antiquity, Αθήνα,
 Μουσείο Μπενάκη, 2008.
- Δεληβορριάς Α., Αφιέρωμα στην ελληνική χαρακτική. Ενότητα Ι: Οι δάσκαλοι.
 Ενότητα ΙΙ: Η δεκαετία του '30, Κέντρο Πολιτισμού «Δ. Γληνός», Αθήνα 1988.
- Δεληγιάννης Δ., Γιώργος Μπουζιάνης (1885-1959), Αθήνα 1996.
- Θέματα χώρου + τεχνών, Αφιέρωμα «Μετά (το) μοντέρνο» (16, 1985) / «Από την ιστορία της νεοελληνικής αρχιτεκτονικής και πολεοδομίας, 1900-1940» (18, 1987).
- Ιστορία του ελληνικού έθνους, τόμ. ΙΔ΄, σ. 426-438 και ΙΕ΄, σ. 504-514, Αθήνα 1976
 και 1978.
- Κούρια Αφροδίτη, Μιχάλης Οικονόμου, Αθήνα 2001.
- Κωτίδης Αντ., Για τον Παρθένη, Θεσσαλονίκη 1984.
- Κωτίδης Αντ., Μοντερνισμός και «Παράδοση» στην ελληνική τέχνη του Μεσοπολέμου, Θεσσαλονίκη, University Studio Press 1993.
- Κωτίδης Αντ., *Μαλέας*, Αθήνα, εκδ. Αδάμ 2001.
- Κωτίδης Αντ., Τριανταφυλλίδης. Ένα άλλο Τριάντα στη ζωγραφική, Θεσσαλονίκη,

- University Studio Press 2002.
- Κωτίδης Αντ., Μοντερνισμός και Παράδοση στην ελληνική μεταπολεμική και σύγχρονη τέχνη: Ζωγραφική, Γλυπτική, Αρχιτεκτονική, 1940-2010, Θεσσαλονίκη, University Studio Press 2012.
- Λαμπράκη-Πλάκα Μ., Κούρια Α., Πανσελήνου Ν., *Ανωτάτη Σχολή Καλών Τεχνών.* Εκατόν πενήντα χρόνια, 1837-1987, Αθήνα 1990.
- Λοϊζίδη Ν., Ο υπερρεαλισμός στην νεοελληνική τέχνη Η περίπτωση Εγγονόπουλου, Αθήνα 1984.
- Ματθιόπουλος Ε.Δ., Η συμμετοχή της Ελλάδας στην Μπιεννάλε της Βενετίας, 1934-1940, διδ. διατριβή, (δκτλ), 3 τόμοι, Πανεπιστήμιο Κρήτης, Ρέθυμνο 1996.
- Ματθιόπουλος Ε.Δ., Η τέχνη πτεροφυεί εν οδύνη. Η πρόσληψη του νεορομαντισμού στην Ελλάδα, Αθήνα, Ποταμός, 2005.
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- Μυκονιάτης Η., Νεοελληνική Γλυπτική, Αθήνα 1996, στη σειρά Ελληνική Τέχνη, Εκδοτική Αθηνών.
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- Σκαλτσά Μ. Τσούχλου Δ., Αίθουσες τέχνης στην Ελλάδα. Αθήνα Θεσσαλονίκη, 1920-1988, Αθήνα 1989.
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- Φιλιππίδης Δ. Διακοσμητικές τέχνες. Τρεις αιώνες τέχνης στην ελληνική αρχιτεκτονική, Αθήνα 1988.
- Φλώρου Ειρ., Γιάννης Τσαρούχης. Η ζωγραφική και η εποχή του, Αθήνα 1999.
- Χατζηνικολάου Ν. Εθνική τέχνη και πρωτοπορία, Αθήνα 1982.
- Χρήστου Χρ., Νεοελληνική χαρακτική, Αθήνα 1994, σειρά Ελληνική τέχνη, Εκδοτική Αθηνών.
- Χρήστου Χρ., Ζωγραφική 20ού αιώνα, Αθήνα 1996, σειρά Ελληνική τέχνη, Εκδοτική Αθηνών.
- Χρήστου Χρ., Η ελληνική ζωγραφική στον εικοστό αιώνα, Αθήναι, Σύλλογος προς διάδοσιν ωφελίμων βιβλίων, 2000.

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND SCIENCES OF ART				
LEVEL OF STUDIES	UNDERGRAD	UATE STUDIES			
COURSE CODE	TEΠ 816		SEMESTER	8	
COURSE TITLE	THE MYTH IN	ART AND CINE	MA		
if credits are awarded for separate compor laboratory exercises, etc. If the credits are course, give the weekly teaching ho	onents of the course, e.g. lectures, are awarded for the whole of the			CREDITS	
			3		2
Add rows if necessary. The organisation of methods used are described in detail at (d).					
COURSE TYPE general background, special background, specialised general knowledge, skills development	General background, general knowledge				
PREREQUISITE COURSES:	No				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (in English and French language)				
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

After successful completion of the course, students will be able to:

- Understand the phenomenon of myth in its totality
- Display profound knowledge of the conditions of creation and development of myth as a total social phenomenon
- Compare representations of myth in cinema and film with the representations of myth in other forms of art and performing arts
- Distinguish the differences and the similarities of Narrative Cinema and other forms of cinematographic expression

- Evaluate the close relation between myth, art and spectacle in the fields of cinema
- Demonstrate knowledge of the conditions of creation of the archetypal myths in narrative cinema (genres)
- Acknowledge the role of cinema as a mythological and ritual mechanism in modern urban society

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, Project planning and management

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...

- ----

Working independently

Team work

Respect for difference and multiculturalism

Criticism and self-criticism

Production of free, creative and inductive thinking

Knowledge of the reflective practice

(3) SYLLABUS

- Definition: myth and mythological image
- Forms of visual narrative
- Greek myths through art
- Myth upon its context
- Cinema, myth and ritual
- Cinema as a producer of myths of the urban era
- Cinema, myth and ritual
- Cinema and myths of the cities
- Film genres and myths
- * Representations of myths in cinema through historical-mythological films

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	In class			
Face-to-face, Distance learning, etc.	•			
USE OF INFORMATION AND	E-class			
COMMUNICATIONS TECHNOLOGY	ICT in teaching			
Use of ICT in teaching, laboratory education, communication with students	ICT in communication with s	tudents		
TEACHING METHODS	Activity	Semester workload		
The manner and methods of teaching are	Lectures and film analysis	44		
described in detail. Lectures, seminars, laboratory practice,	Literature review through	6		
fieldwork, study and analysis of bibliography,	websites on the electronic			
tutorials, placements, clinical practice, art workshop, interactive teaching, educational	platform (e-course)			
visits, project, essay writing, artistic creativity,				
etc.				
The student's study hours for each learning				
activity are given as well as the hours of non-				
directed study according to the principles of the				
ECTS				
	Course total	50		
STUDENT PERFORMANCE EVALUATION		_		
Description of the evaluation procedure				
Language of evaluation, methods of evaluation,				
summative or conclusive, multiple choice		on essays which assess the		
	_			
essay/report, oral examination, public		<u> </u>		
presentation, laboratory work, clinical				
examination of patient, art interpretation, other	platform.			
Specifically-defined evaluation criteria are				
· , , , , , , , , , , , , , , , , , , ,				
stadents.				
Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, openended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	Conclusive evaluation. Written examination based learning outcomes. Specifically-defined evaluation	on essays which assess the on criteria are given and		

(5) ATTACHED BIBLIOGRAPHY

Suggested reading:

- Δημητρίου, Σ., 2011, Ο κινηματογράφος σήμερα. Ανθρωπολογικές, πολιτικές και σημειωτικές διαστάσεις, Σαββάλας-Κοινωνικές επιστήμες, Αθήνα
- ❖ Dowden, K. / Livingstone, N., 2011, A Companion to Greek Mythology, Oxford University Press, Oxford
- **Φ** Μήττα Δ., *Μύθος και τέχνη, 2002, Διάλογος για τη διάχυση των ορίων*, Θεσσαλονίκη
- Piault, M., H., 2008, Ανθρωπολογία και κινηματογράφος. Πέρασμα στην εικόνα, πέρασμα από την εικόνα, (επιστημ. επιμέλεια Χ. Δερμεντζόπουλος), Μεταίχμιο, Αθήνα
- ❖ Salzman − Mitchell, P. / Alvares J., 2017, Classical Myth and Film in the New Millennium, Oxford University Press, Oxford
- Winkler, M.M., (ed.), Classical Myth and Culture in the Cinema, Oxford University Press, Oxford

(1) GENERAL

SCHOOL	SCHOOL OF I	SCHOOL OF FINE ARTS			
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRAD	UATE			
COURSE CODE	TEΠ 817		SEMESTER	8	
COURSE TITLE	Museology II	 Management 	of cultural her	itage	
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	omponents of the course, e.g. credits are awarded for the whole			CREDITS	
	In	the classroom	3		
Add rows if necessary. The organisation of methods used are described in detail at (d)	, ,				
COURSE TYPE general background, special background, specialised general knowledge, skills development	Specialised general knowledge				
PREREQUISITE COURSES:	No				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes, with tutorials in the English language provided by the professor				
COURSE WEBSITE (URL)	http://ecour	se.uoi.gr/course	/view.php?id=1	1117	

(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

The course provides students with the opportunity to delve deeply into theoretical and practical issues related to the management of cultural heritage. By examining various examples (cultural organisations, historical places, settlements, landscapes, art museums, historic, ethnographic, folk and archaeological museums in Greece and abroad), the relationship between cultural management and social identity, diversity, memory and social claims is examined, while basic knowledge is offered in relation to cultural marketing and the legal framework for the functioning and management of museums and historical sites.

More specifically, the course aims at:

- Familiarising students with the concepts of cultural policy and management.
- Enabling students to link museological theory to the practices concerning the management of museums, monuments, historical buildings and sites of historical reference.

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...

Working independently, project planning and management, search for, analysis and synthesis of data and information

(3) SYLLABUS

essay/report,

oral

examination,

- 1. Introduction to the concepts and approaches of cultural heritage.
- 2. Cultural heritage and development
- 3. Cultural heritage and communities
- 4. Disputed cultural heritage
- 5. Management of museums and cultural units
- 6. Interpretation and management of historical and architectural units
- 7. Cultural heritage and legal framework
- 8. Communication strategies of cultural organisations

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Ease to face in the classroom	and in museums and galleries		
Face-to-face, Distance learning, etc.	Face-to-face in the classroom and in museums and galleries			
USE OF INFORMATION AND	Use of ICT in teaching			
COMMUNICATIONS TECHNOLOGY	Use of ICT in communication v	vith students		
Use of ICT in teaching, laboratory education,				
communication with students				
TEACHING METHODS	Activity	Semester workload		
The manner and methods of teaching are	Lectures	20		
described in detail. Lectures, seminars, laboratory practice,	Field exercise	6		
fieldwork, study and analysis of bibliography,	Study and analysis of	4		
tutorials, placements, clinical practice, art	bibliography			
workshop, interactive teaching, educational				
visits, project, essay writing, artistic creativity, etc.	Written assignment 20			
ctt.	Course total 50			
The student's study hours for each learning				
activity are given as well as the hours of non-				
directed study according to the principles of the				
ECTS CTUDENT DEDECORMANICE				
STUDENT PERFORMANCE				
EVALUATION	Summative evaluation based of			
Description of the evaluation procedure	outcomes. Evaluation and public presentation of written			
Language of evaluation, methods of evaluation,	assignment.			
summative or conclusive, multiple choice questionnaires, short-answer questions, open-				
ended questions, problem solving, written work,				

presentation, examination of	laboratory wo patient, art interpre	,	nical ther
	ined evaluation nd where they are		
rtudents.			

(5) ATTACHED BIBLIOGRAPHY

-Eudoxus bibliography:

Νικόλας Βερνίκος, Σοφία Δασκαλοπούλου, Φιλήμων Μπαντιμαρούδης, κ.ά. (επιμέλεια): Πολιτιστικές βιομηχανίες. Διαδικασίες, υπηρεσίες, αγαθά, Αθήνα 2005, Κριτική.

- --Suggested bibliography:
- -Κόνσολα Ντόρα Ν., 2006. Πολιτιστική ανάπτυξη και πολιτική. Αθήνα: Παπαζήσης.
- Fopp, Michael, 1997. Managing Museums and Galleries. London: Routledge.
- -*Τετράδια Μοσειολογίας*, τεύχος 5/ 2008. [Άρθρα Lord, Tobelem, Ruddel, Τσιβάκου, Kotler]
- Butler, B., 2006. Heritage and the present past, στο Tilley, C. and Keane, W. and Kuechler-Fogden, S. and Rowlands, M. and Spyer, P., ($\epsilon \pi \mu$.) *Handbook of Material Culture,* London: Sage Publications, σελ. 463-479
- .-Black, G., 2009. *Το ελκυστικό μουσείο: Μουσεία και επισκέπτες*. Αθήνα: Πολιτιστικό Ίδρυμα Ομίλου Πειραιώς.
- -Γιώργος Γκατζιάς, 2019. *Πολιτιστική Πολιτική, Χορηγία & Εταιρική Κοινωνική Ευθύνη*, Αθήνα: Παπασωτηρίου.
- -Α. Λιάκος, 2007, Πώς το παρελθόν γίνεται ιστορία;, Αθήνα: Πόλις.
- P. Smith, 2006, Πολιτισμική Θεωρία. Αθήνα: Κριτική.
- Kotler, N., Kotler, P., & Kotler, W., 2008, *Museum marketing & strategy: Designing missions, building audiences, generating revenues and resources, John Wiley and Sons.*
- Μπαντιμαρούδης, Φ., 2011. Πολιτιστική Επικοινωνία. Αθήνα, Κριτική.
- Κόνσολα, Ντ., 1990. *Πολιτιστική Δραστηριότητα και Κρατική Πολιτική στην Ελλάδα.* Αθήνα: Παπαζήσης.
- P. Nora, 1989, «Between Memory and History: Les Lieux de Memoire. *Representations*», No. 26, Special Issue: Memory and Counter-Memory: σελ. 7-24.
- •M. Blockley, A. Hems (Επιμ.), 2005, Heritage Interpretation: Theory and Practice, Routledge.
- •F. McLean, 1997. Marketing the museum. Routledge.
- •K. Moore, 1998, Management in museums. Athlone Press.
- •R., Robert, R. Janes, 2007, Museum management and marketing, Routledge.

-Related academic journals:

- Museum Practice
- Museum Management and Curatorship

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
DEPERTMENT	DEPARTMEN	DEPARTMENT OF FINE ARTS AND ART SCIENCES			
LEVEL	UNDERGRAD	UATE			
Course code	ТЕП 820		Semester	8 th	
COURSE TITLE	Material Civi	lisation			
INDEPENDENT TEACHII	TEACHING			ECTS CREDITS	
Lectures			3		2
COURSE TYPE	General back	ground			
PREREQUISITE COURSES	No				
TEACHING AND EXAM LANGUAGE	Greek				
THE COURSE IS AVAILABLE TO	No	_			
ERASMUS STUDENTS					
COURSE URL					

(2) LEARNING OUTCOMES

Learning outcomes

Upon completion of the course, students will be able to:

- Know the basic principles underlying the Material Civilisation as it developed during the 18^{th} and 19^{th} century in the pre-industrial societies.
- Identify the local peculiarities of manifestations of the Material Life.
- Identify the special features of Material Civilisation as they were formed in the specific historical, social and economic circumstances.

General skills

Autonomous work

Team work

Respect for diversity and multiculturalism

Promotion of free, creative and inductive thinking

(3) COURSE CONTENT

The course examines the material civilisation of pre-industrial society, in its three main aspects: housing, nutrition and clothing. These are aspects of everyday life that evolve slowly, in a specific historic context. The material objects, as well as the manifestations related to the means and methods of production and the ways of dealing with living needs are closely related to geography, commerce, cultural exchanges, social life and social hierarchies. It has to be underlined that the material objects, apart from their usability, function at a symbolic level and reflect social relationships.

More specifically, the following thematic units are taught:

- Natural and man-made environment
- Housing
- Nutrition
- Clothing

(4) TEACHING AND LEARNING METHODOLOGY - ASSESSMENT

TEACHING METHODOLOGY	Face-to-face				
USE OF INFORMATION AND	Use of ICT in teaching				
COMMUNICATION TECHNOLOGY	Use of ICT in communication w	ith the students			
(ICT)					
ORGANISATION OF TEACHING	Activity	Semester study load			
	Lectures	39			
	Study and bibliographical	11			
	analysis				
	Course total 50				
STUDENT ASSESSMENT					
	Language of assessment: Greek				
	Assessment methodology: Conclusive evaluation. Written				
	examination. Questions requiri	ng short answers.			

(5) RECOMMENDED BIBLIOGRAPHY

Recommended bibliography:

- Fernand Braudel, *Material Civilisation, Economy and Capitalism (15th- 18th century), first volume, the structures of everyday life: the possible and the impossible,* Athens, 1995.
- Katerina Korre-Zografou, The everyday life of modern Greeks (1700-1950), Athens, 2005.
- Stelios Papadopoulos, Anthropological, Museological, Short Studies, Athens 2003.

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRADUATE				
COURSE CODE	ПЕ901		SEMESTER	9	
COURSE TITLE	Diploma diss	ertation(thesis)			
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	mponents of the edits are award g hours and the	course, e.g. ed for the whole total credits	WEEKLY TEACHING HOURS		CREDITS
Weekly teaching he professors/academic staff and stude practise an	nts' presence i		36		28
Add rows if necessary. The organisation of methods used are described in detail at (d)		ne teaching			
COURSE TYPE general background, special background, specialised general knowledge, skills development	-It is obligatory and related to the orientation studio the student attends. -Diploma dissertation (thesis) can be carried out by students				
PREREQUISITE COURSES:	Greek				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Yes (English and Spanish)				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	https://www.blogger.com/z πτυχιακή				
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

Note: The diploma dissertation is carried out during a whole academic year and is an indivisible unit (total: 58 ECTS).

Upon semester completion, students, with the knowledge acquired from previous semesters, will be able to:

-Conduct research into the mechanisms of visual/fine arts creation

- -Develop free and inductive thinking
- -Work independently and take decisions
- -Work in an interdisciplinary and inter-artistic environment
- -Compose a complete visual proposal (diploma dissertation) with clarity of intentions and expressive excellence.

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

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...

- -Search for, analysis and synthesis of data, organization strategy of the visual proposal and communication design.
- -Working in an interdisciplinary and inter-artistic environment
- -Criticism and self-criticism
- -Production of free, creative and visual arts thinking

(3) SYLLABUS

Education in the laboratory/studio courses and the development of visual arts thinking and creation continue with the diploma dissertation. Students devise and present visual arts work on a thematic area, which they exhibit in its wholeness and defend in the presence of the examiners and the public.

AIM

Students, having a deeper understanding of the language of visual/fine art and its vocabulary, the development of the process of visual research, its methodology for topic development and the strategy for representation, begin their diploma dissertation which constitutes avisual proposal with clarity of intentions, expressive excellence, promotion of personal style, fiction, strategic communication with the spectator, and is, in effect, the student's standpoint/visual arts artist toward things.

Semester development:

Students are required, with the guidance and help from the supervising professor of the Painting Studio they have chosen to complete and present original visual work, as well as its theoretical support. Students may present the interim stages of their research and evolution from the previous years of research and education in the department

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY

-Face-to-face -Tutorials

Face-to-face, Distance learning, etc.

- Lectures on the required issues and presentations/analyses of artists' works

Students work at the studioall week.

USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY

Use of ICT in teaching, laboratory education, communication with students

- -Internet use to search for information and analysis of visual works and artists
- -Audio-visualmaterial
- -Digital platform (blog) with summaries and bibliography of lectures and presentations.

TEACHING METHODS

The manner and methods of teaching are described in detail.

Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.

The student's study hours for each learning activity are given as well as the hours of non-directed study according to the principles of the ECTS

Activity	Semester workload
Lectures/Seminars related to issues of visual arts	6 lecturesx 1 hour
research	
Tutorial and carrying out of diploma dissertation at the	
studio	36 x 13 = 468 hours
Carrying out diploma dissertation/ artistic work/ Homework	226 hours
Interaction of the studios, educational visits to	
museums, galleries and	
exhibition spaces in Greece	
and abroad.	
Course total	28 ECTS / 700 hours

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

- Observation and evaluation of the development/progress of the visual thinking and student methodology in the diploma dissertation during the semester.
- Public presentation: Exhibition of the diploma dissertation and its support/defence at the end of the academic year and evaluation (on a scale of 0 to 10) by the supervising professor and two more professors/academic staff from the School.
- [Criteria: quality of produced work. Search for, analysis and synthesis of data, personal fiction, strategy, action models and communication design. Criticism and self-criticism.Production of free, original, creative and visual thinking]

The evaluation process and the criteria are specified and accessible at the course webpage: https://www.blogger.com/z7-8

(5) ATTACHEDBIBLIOGRAPHY

Depending on the topic and the expressive medium of the diploma dissertation, books, internet sources and sources from the University library are suggested.

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRAD	UATE			
COURSE CODE	ТҮП 901		SEMESTER	9	
COURSE TITLE	Educational	psychology			
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	components of the course, e.g. credits are awarded for the whole			CREDITS	
Lectures			3	2	
Add rows if necessary. The organisation of methods used are described in detail at (d,	•	ne teaching			
COURSE TYPE general background, special background, specialised general knowledge, skills development	General back	ground			
PREREQUISITE COURSES:	No				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:					
IS THE COURSE OFFERED TO ERASMUS STUDENTS	No				
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 course completion students will know:

- Definitions and research methods in educational psychology
- Learning theories: behaviourist, socio-cognitive, cognitive theories
- Issues related to intelligence
- Cognitive development theories
- Theories related to information processing for development
- Theory of achievement motivation. Intrinsic and extrinsic motivation
- Intrinsic motivation in education

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

Project planning and management Respect for difference and multiculturalism Respect for the natural environment Decision-making Working independently Team work Working in an international environment Working in an interdisciplinary environment

Production of new research ideas

Showing social, professional and ethical responsibility and sensitivity to gender issues
Criticism and self-criticism
Production of free, creative and inductive thinking

Others...

Working independently
Respect for difference and multiculturalism
Respect for the natural environment
Production of free, creative and inductive thinking

(3) SYLLABUS

- Definitions and research methods in educational psychology
- Learning theories: behaviourist, socio-cognitive, cognitive theories
- Intelligence (the development of measuring intelligence, intelligence theories)
- Intelligence and cognitive development. Heredity and environment. Individual differences. Development mechanisms
- Cognitive development theories. Piaget's theory. Criticism to Piaget's theory and empirical reexamination of his ideas. Metacognitive development. Bruner's theory for skills development. Theories related to information processing for development: Neo-Piagetian theories (Case's and Sternberg's theory)
- Motivation in education. Motives as personality characteristics.
- Theory of achievement motivation. Intrinsic and extrinsic motivation
- Intrinsic motivation in education. The self as a motivation source. Self-perception and self-evaluation.
- Classroom control and management. The teacher's role

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face			
Face-to-face, Distance learning, etc.				
USE OF INFORMATION AND	-			
COMMUNICATIONS TECHNOLOGY				
Use of ICT in teaching, laboratory education,				
communication with students				
TEACHING METHODS	Activity	Semester workload		
The manner and methods of teaching are	Lectures	39		
described in detail. Lectures, seminars, laboratory practice,	Study and analysis of	11		
fieldwork, study and analysis of bibliography,	bibliography			
tutorials, placements, clinical practice, art	<u> </u>			
workshop, interactive teaching, educational				
visits, project, essay writing, artistic creativity,				
etc.				
The student's study hours for each learning				
activity are given as well as the hours of non-				
directed study according to the principles of the				
ECTS				
	Course total	50		
STUDENT PERFORMANCE	STUDENT PERFORMANCE			

EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

Language of evaluation: Greek

Evaluation method: Summative evaluation

Written examination. Questions requiring a short answer.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Goswami, U. (2002). Blackwell handbook of childhood cognitive development. Cornwall: Blackwell. Fontana, D. (1996). Ψυχολογία για εκπαιδευτικούς (Μτφ. Μ. Λώμη). Αθήνα: Σαββάλας.

Καραγιαννοπούλου, Ε. (2007). Για τη μάθηση: Η σημασία του σχεσιακού παράγοντα. Αθήνα: Gutenberg.

Κωσταρίδου-Ευκλείδη, Α. (1998). Τα κίνητρα στην εκπαίδευση. Αθήνα: Ελληνικά Γράμματα.

Slavin, R. E. (2007). Εκπαιδευτική ψυχολογία: Θεωρία και πράξη, (Επιμ. Έκδ. Κ. Μ. Κόκκινος. Αθήνα: Μεταίχμιο.

Χατζηχρήστου, Χ. (2004). Κοινωνική και συναισθηματική αγωγή στο σχολείο: Πρόγραμμα προαγωγής της ψυχικής υγείας και της μάθησης. Αθήνα: Τυπωθήτω

(1) GENERAL

SCHOOL	SCHOOL OF FINE ARTS				
ACADEMIC UNIT	DEPARTMENT OF FINE ARTS AND ART SCIENCES				
LEVEL OF STUDIES	UNDERGRADUATE				
COURSE CODE	TE1001 SEMESTER 10				
COURSE TITLE	Diploma dissertation(thesis)				
if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	components of the course, e.g. e credits are awarded for the whole		WEEKLY TEACHING CRI HOURS		CREDITS
Weekly teaching hours involve education from professors/academic staff and students' presence in the studio to practise and meet course requirements			36 30		30
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	-It is obligatory and related to the orientation studio the student attendsDiploma dissertation (thesis) can be carried out by students who have successfully completed 8 semesters and passed all the courses. However, students can still start carrying out the Diploma dissertation provided they have not passed a maximum of three coursesApart from the above, students who wish to carry out a Diploma dissertation must have successfully completed the four year cycle of course from the basic painting studios: Painting I-VIII				
PREREQUISITE COURSES:	Greek				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Yes (English and Spanish)				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	https://www.blogger.com/z πτυχιακή				
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

Note: The diploma dissertation is carried out during a whole academic year and is an indivisible unit (total: 58 ECTS).

Upon semester completion, students, with the knowledge acquired from previous semesters, will be able to:

-Conduct research into the mechanisms of visual/fine arts creation

- -Develop free and inductive thinking
- -Work independently and take decisions
- -Work in an interdisciplinary and inter-artistic environment
- -Compose a complete visual proposal (diploma dissertation) with clarity of intentions and expressive excellence.

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

Working in an interdisciplinary environ 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...

- -Search for, analysis and synthesis of data, organization strategy of the visual proposal and communication design.
- -Working in an interdisciplinary and inter-artistic environment
- -Criticism and self-criticism
- -Production of free, creative and visual arts thinking

(3) SYLLABUS

Education in the laboratory/studio courses and the development of visual arts thinking and creation continue with the diploma dissertation. Students devise and present visual arts work on a thematic area, which they exhibit in its wholeness and defend in the presence of the examiners and the public.

AIM

Students, having a deeper understanding of the language of visual/fine art and its vocabulary, the development of the process of visual research, its methodology for topic development and the strategy for representation, begin their diploma dissertation which constitutes a visual proposal with clarity of intentions, expressive excellence, promotion of personal style, fiction, strategic communication with the spectator, and is, in effect, the student's standpoint/visual arts artist toward things.

Semester development:

Students are required, with the guidance and help from the supervising professor of the Painting Studio they have chosen to complete and present original visual work, as well as its theoretical support. Students may present the interim stages of their research and evolution from the previous years of research and education in the department

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY

-Face-to-face -Tutorials

Face-to-face, Distance learning, etc.

- Lectures on the required issues and presentations/analyses of artists' works

Students work at the studioall week.

USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY

Use of ICT in teaching, laboratory education, communication with students

- -Internet use to search for information and analysis of visual works and artists
- -Audio-visualmaterial
- -Digital platform (blog) with summaries and bibliography of lectures and presentations.

TEACHING METHODS

The manner and methods of teaching are described in detail.

Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.

The student's study hours for each learning activity are given as well as the hours of nondirected study according to the principles of the ECTS

Activity	Semester workload
Lectures/Seminars related to issues of visual arts research	6 lecturesx 1 hour
Tutorial and carrying out of diploma dissertation at the studio	36 x 13 = 468 hours
Carrying out diploma dissertation/ artistic work/ Homework	276 hours
Interaction of the studios, educational visits to museums, galleries and exhibition spaces in Greece and abroad.	
	205075 / 750 /
Course total	30ECTS / 750 hours

STUDENT PERFORMANCE EVALUATION

Description of the evaluation procedure

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

- Observation and evaluation of the development/progress of the visual thinking and student methodology in the diploma dissertation during the semester.
- Public presentation: Exhibition of the diploma dissertation and its support/defence at the end of the academic year and evaluation (on a scale of 0 to 10) by the supervising professor and two more professors/academic staff from the School.
- [Criteria: quality of produced work. Search for, analysis and synthesis of data, personal fiction, strategy, action models and communication design. Criticism and self-criticism.Production of free, original, creative and visual thinking]

The evaluation process and the criteria are specified and accessible at the course webpage: https://www.blogger.com/z7-8

(5) ATTACHEDBIBLIOGRAPHY

Depending on the topic and the expressive medium of the diploma dissertation, books, internet sources and sources from the University library are suggested.