



DEPARTMENT OF AUDIO & VISUAL ARTS IONIAN UNIVERSITY

COURSE DESCRIPTION

1. GENERAL

SCHOOL	MUSIC AND AUDIOVISUAL ARTS		
DEPARTMENT	AUDIO AND VISUAL ARTS		
LEVEL	Undergraduate		
COURSE CODE	VIS932	SEMESTER	9 th
COURSE TITLE	Digital Image Processing II		
INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS	ECTS
Lecture, Hands-on Lab		4	7
COURSE CATEGORY	Specific Background		
COURSE TYPE	Elective		
PREREQUISITES	TEC411, VIS832		
LANGUAGE OF TEACHING and EXAMINATIONS	Greek		
THE COURSE IS OFFERED TO ERASMUS STUDENTS	YES (In English)		
URL	https://avarts.ionio.gr/en/studies/undergraduate/courses-descriptions/vis932/		
ECLASS	https://opencourses.ionio.gr/modules/contact/index.php?course_id=274		

2. TEACHING RESULTS

Teaching Results

To provide a basic understanding of the fundamental principles underlying the analysis and properties of digital images in the frequency domain and aspects of colour theory. To familiarise students with basic processing algorithms and to promote their problem-solving skills in the field.

General Skills

- Seek, analyze and synthesize data
- Autonomous work
- Team work
- Project design and management
- Freedom of thought

3. CONTENT

An intermediate-level course on digital image analysis and processing in the frequency domain as well as analysis and processing of digital colour images

1st Week Revision of fundamentals of image processing in the data domain

2nd Week Revision of complex number analysis and theory tools

3rd Week Introduction to the Discrete Fourier Transform

4th Week The 2-D Discrete Fourier Transform

5th Week Introductory notions of filtering in the frequency domain

6th Week 2-D filtering in the frequency domain

7th Week Design methodologies for low-, high- and band-pass 2-D filters

8th Week Comparative study of data vs. frequency domain filtering. Edge detectors in the frequency domain

9th Week Introduction to the theory of human colour vision and colour theory

10th Week Colour spaces. Pseudocolouring algorithms

11th Week Linear and non-linear chromatic tonal transformations

12th Week Colour detection and restoration algorithms

13th Week Colour filtering and enhancement algorithms

4. TEACHING AND LEARNING METHODS - EVALUATION





DEPARTMENT OF AUDIO & VISUAL ARTS

TEACHING METHOD	Lectures	
USE OF INFORMATION AND COMMUNICATION TECHNOLOGIES	Enhanced by multimedia content. The learning process is supported by the asyncrhonous e- learning platform e-class.	
TEACHING STRUCTURE	ActivitySemester WorkloadLectures26Lab Practice26Literature Study and80Analysis43Practice and Preparation43Course Total (ECTS: 7)175	
EVALUATION OF STUDENTS	In-situ laboratory assignment	

5. BIBLIOGRAPHY

(in Greek)

Ν. Παπαμάρκος, Ψηφιακή Επεξεργασία και Ανάλυση Εικόνας

Ι. Πήτας, Ψηφιακή Επεξεργασία Εικόνας