



SYLLABUS

1. Data about the program of study

1.1 Institution	Technical University of Cluj-Napoca
1.2 Eaculty	Faculty of Electronics, Telecommunications and information
1.2 Faculty	Technology
1.3 Department	Communications
1.4 Field of study	Electronic Engineering, Telecommunications and Information
1.4 Field Of Study	Technologies
1.5 Cycle of study	Bachelor of Science
1 6 Brogram of study / Qualification	Telecommunications Technologies and Systems/ Engineer
1.6 Program of study / Qualification	Applied Electronics/Engineer
1.7 Form of education	Full time
1.8 Subject code	TST-E50.20/EA-E50.20

2. Data about the subject

2.1 Subject name Digital				Image Processing				
2.2 Subject area Metho		etical area						
		Metho	thodological area					
Analyt			ic area					
2.3 Course responsible		Assoc.Prof. Mihaela GORDAN, Ph.D –						
			Mihaela.Gordan@com.utcluj.ro					
2.4 Teacher in charge with seminar /			Assist Brof Camplia ELOBEA Bh.D. Camplia Eloroa@som utslui ro					
laboratory / project			AS	5151.P	TOI. Camella FLOREA, P	Π.D		
2.5 Year of study IV 2.6 Semeste			r	7	2.7 Assessment	۷	2.8 Subject category	DS/DO

3. Estimated total time

3.1 Number of hours per week	4	of which:	3.2 course	2	3.3 project / laboratory	2
3.4 To Total hours in the curriculum	56	of which:	3.5 course	28	3.6 project / laboratory	28
Distribution of time						hours
Manual, lecture material and notes, b	ibliog	raphy				10
Supplementary study in the library, online specialized platforms and in the field						10
Preparation for seminars / laboratories, homework, reports, portfolios and essays						14
Tutoring						5
Exams and tests						5
Other activities:					0	
3.7 Total hours of individual study		44				

3.8 Total hours per semester	100
3.9 Number of credit points	4

4. Pre-requisites (where appropriate)

4.1 curriculum	Linear Algebra; Signals and Systems; Computer Programming
4.2 competence	Basic programming skills; basic use of image image manipulation programs





5. Requirements (where appropriate)

5.1. for the course	
5.2. for the seminars / laboratories / projects	

6. Specific competences

	C4. Design, implementation and operation of data, voice, video and multimedia services. This is based on the understanding and the application of fundamental concepts in telecommunications and transmission of information						
	C4.2 Solving practical problems using general knowledge about the multimedia techniques						
	 image down-sampling/up-sampling, brightness quantization as required for the transmission and storage of digital images in a communication system; 						
etences	 image enhancement, e.g. contrast enhancement, image de-blurring, noise removal, to overcome the practical problems occurring during the acquisition and transmission of digital images in a communication system; 						
l comp	 image analysis, coding and compression for different applications – e.g. environment surveillance, security, medical imaging, virtual reality 						
ofessiona	C4.3 Explanation and interpretation of the main requirements and specific approaches to data, voice, video and multimedia transmissions – for the particular case of digital images and video, with emphasize on:						
Pro	 image/video coding and compression (explanation of the concept of redundancy; transform-based image/video coding and compression; image/video quantization); 						
	C5. Selecting, installing, configuring and operating fixed or mobile telecommunications equipment. Equipping a site with usual telecommunications networks						
	C5.2 Explain and interpret the technologies and basic protocols for the integrated fix and mobile telecommunications systems – with an emphasize on the video acquisition,						
	transmission, storage and enhancement/basic processing components						
Transversal competences	N/A						
50 L							

7. Discipline objectives (as results from the key competences gained)

7.1 General objective	Developing professional competences regarding the acquisition, processing, analysis, compression and transmission of digital images, from the point of view of understanding the theoretical fundamentals and of their integration in practical applications
7.2 Specific objectives	 Understanding the basic concepts regarding the acquisition, processing (specific for communications systems: image enhancement, noise suppression, image restoration), compression and analysis of digital images (for machine vision applications) Developing skills and abilities to design and implement image processing algorithms, image compression algorithms and image analysis/object recognition algorithms Developing skills and abilities to integrate basic image processing,





	analysis and compression algorithms in practical applications specific to multimedia communications systems
4.	Developing skills and abilities needed to implement and verify the performance of digital imaging systems

8. Contents

8.1 Lecture (syllabus)	Teaching methods	Notes
 Course description. General notions regarding the analysis and coding/compression of digital image Mathematical representation of grey scale and o images. 	ne processing, es. color digital	
 Image acquisition. Image sampling/down-sampl sampling theorem in the 2-D space, the Nyquist alias effect. Image reconstruction from its samp sampling. 	ing: the rates, the les / image up-	
 Brightness/color quantization: general process; quantization; optimal (MMSE) quantization; visu quantization. 	uniform Ial	
 Transform-based digital image representation. Useparable two-dimensional image transforms. Papplications. Applications of transform-based im representation: compression and coding; image image analysis/object recognition. 	Unitary roperties and nage denoising;	
 Two-dimensional unitary sinusoidal image trans DCT); two-dimensional unitary rectangular imag (Walsh, Haar). 	forms (DFT, e transforms	
 Applications of transform-based image represer compression and coding; performance of transformage compression. Image denoising in the transformation. 	atation: brm based asform demonstration; explanation; demonstration; debates; conversation; learning through discovery	
 Histogram statistics of digital images. Grey scale transformations for image enhancement; contra enhancement algorithms. 	ist	
 Spatial image filtering for image enhancement: spatial filtering and image denoising; unsharp m pass and band-pass spatial filtering. Applications enhancement in communication systems and m systems. 	ow-pass asking; high- s of image edical imaging	
 Digital image analysis: structure of an image analysis components of an image analysis system. In classification; categories of hand crafted feature extraction; feature selection. 	ilysis system; nage features ns; feature	
 Edge based image features; edge detection. Edg boundary extraction. Texture representation; te descriptors. 	e linking; xture	
 Digital image segmentation. Region-based and c image segmentation methods. Image segmentation feature space; spatially constrained image segmentation 	ontour-based tion in the entation.	





	Morphological image filtering/analysis.		
12.	Object descriptors: contour descriptors; shape descriptors;		
	geometrical descriptors; statistical moment features for		
	object recognition.		
13.	Basic concepts regarding image and video coding and		
	compression. Losless vs. lossy video compression. Video		
	coding principles.		
14.	Topics review and synthesis. Preparation for the final		
	verification.		
Bib	liography		
1.	A. Vlaicu, Prelucrarea numerică a imaginilor, Editura Albastră, C 9215-41-6	Cluj-Napoca, 1997, 393 pagini, E	SBN 973-
2.	M. Gordan, Sisteme de analiză a imaginilor digitale folosind clasi Casa Cărții de Stiință, Clui-Nanoca, 2006, ISBN 973-686-867-2	ificatoare maşini cu vectori sup	ort, Ed.
З	Rafael C. Gonzalez, Richard F. Woods, Digital Image Processing (3rd Edition) Prentice Hall 200	8
۵. ۵	M Sonka V Hlavac B Boyle Image Processing Analysis and M	lachine Vision Thomson Learni	ng 2007
On-	line:		ing, 2007
Pov	verpoint slides – lectures presentations:		
5.	http://ctmtc.utclui.ro:8080/sites/pni/pni/Course/Forms/AllItem	is.aspx	
Sar	nple exercises and solutions:		
6.	, http://ctmtc.utcluj.ro:8080/sites/pni/pni/Exercises/Forms/AllIte	ems.aspx	
8.2	Laboratory	Teaching methods	Notes
1.	Introduction to IMAQ Vision. Structure of the image		
	processing applications in LabView		
2.	The discrete Fourier transform: image filtering in the	Guide students to	
	transform domain	implement software	
3.	Image enhancement through grey scale transformations	applications in LabView,	
4.	Spatial filtering for image enhancement: noise removal (low	verify through experiments	
	pass spatial filtering)	the applications, ellaborate	
5.	Edge detection	discuss the results	
6.	Binary image morphology		
7.	Final lab assessment: make-up missed lab sessions.		
8.2	Project	Teaching methods	Notes
1	Presentation of the projects tonics. Presentation of the		
	implementation requirements general to all projects and		
	particular to each topic. Work plan specification. Discussion		
	about the presentation of the results		
2.	The study phase. Presentation of theoretical reports		
	describing the algorithms selected for implementation.	Group debate; exercise;	
	Discussions and questions.	presentation-debate;	
3.	The design phase. Presentation of the block diagram of the	algorithmic; case study;	
	application. Discussions, questions, suggestions	project, experiment;	
4.	The implementation of the components of the application.		
	Verification on test data. Presentation of the preliminary		
	results. Discussion of the encountered difficulties and finding		
	ways to solve them		
	Physical and the effect of the		





	components into the end-user application. Functional verification of the application on test data. Discussion of the encountered difficulties and finding ways to solve them	
6.	Generation of the set of test images and videos. Experiments to obtain the results. Evaluation of the application performance and comparison to the target results/state of the art. Editing the written documentation of the project.	
7.	Theoretical and practical presentation of the project. Evaluation/grading of the project.	

Bibliography

- 1. <u>http://ctmtc.utcluj.ro:8080/sites/pni/pni/Laboratory/Forms/AllItems.aspx</u>
- 2. M. Gordan, Sisteme de analiză a imaginilor digitale folosind clasificatoare mașini cu vectori suport, Ed. Casa Cărții de Știință, Cluj-Napoca, 2006, ISBN 973-686-867-2
- 3. Rafael C. Gonzalez, Richard E. Woods, Digital Image Processing (3rd Edition), Prentice Hall, 2008
- 4. M. Sonka, V. Hlavac, R. Boyle, Image Processing, Analysis, and Machine Vision, Thomson Learning, 2007 5. <u>http://ctmtc.utcluj.ro:8080/sites/pni/pni/Materiale/Forms/AllItems.aspx</u>

9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

The discipline content and the acquired skills are in agreement with the expectations of the professional organizations and the employers in the field, where the students carry out the internship stages and/or occupy a job (in the field of computer vision, digital imaging, multimedia systems engineering, multimedia communications, computer graphics), and the expectations of the national organization for quality assurance (ARACIS).

10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the final grade
10.4 Course	The level of acquired theoretical knowledge and practical skills	Written test (theoretical questions and numerical exercises)	60%
10.5 Laboratory	The level of acquired knowledge and abilities	Laboratory reports	15%
10.6 Project	The level of acquired knowledge and practical skills	Project evaluation (theoretical presentation, software implementation, results)	25%

10.6 Minimum standard of performance

Qualitative level:

Minimal knowledge:

- ✓ Know the basic concepts specific to the acquisition, representation and processing of a digital image.
- ✓ Understand the role and applications of most common image enhancement algorithms.
- ✓ Know the difference between grey scale transformations, spatial operations and transform domain operations
- Understand the application of image transforms to image data compression
- ✓ Know the basic concepts involved in image analysis systems





✓ Know the most frequent feature extractors in computer vision systems

Minimal competences:

- \checkmark To be able to define (conceptually) the notions mentioned above.
- ✓ To be able to solve numerical exercises applying the algorithms listed above
- ✓ To be able to recognize the image processing algorithm applied, based on the input image and the output result.

Quantitative level:

- ✓ Do all the laboratory works
- ✓ Finish the project
- \checkmark The grade for the written test should be at least 4.5.
- ✓ The grade for the laboratory reports should be at least 5.

Date of filling in: 20.06.2023	Responsible	Title First name SURNAME	Signature
	Course	Assoc. Prof. Mihaela GORDAN, Ph.D	
	Applications	Assist. Prof. Camelia FLOREA, Ph.D	

Date of approval in the Council of the Communications Department 11.07.2023

Head of Communications Department Prof. Virgil DOBROTA, Ph.D.

Date of approval in the Council of the Faculty of Electronics, Telecommunications and Information Technology 12.07.2023 Dean Prof. Ovidiu POP, Ph.D.