SYLLABUS

1. mornauton regurand me programme				
1.1 Higher education	Babeş-Bolyai University			
institution				
1.2 Faculty	Faculty of Mathematics and Computer Science			
1.3 Department	Department of Computer Science			
1.4 Field of study	Computer Science			
1.5 Study cycle	Bachelor			
1.6 Study programme /	Computer Science			
Qualification				

1. Information regarding the programme

2. Information regarding the discipline

2.1 Name of the discipline (en)		Audio-video Data Processing					
(ro)							
2.2 Course coordinator		Leo	Lect. PhD. Sterca Adrian				
2.3 Seminar coordinator		Leo	Lect. PhD. Sterca Adrian				
2.4. Year of study	3	2.5 Semester	5	2.6. Type of	С	2.7 Type of	Optional
				evaluation		discipline	
2.8 Code of the	2.8 Code of the MLE8117						
discipline							

3. Total estimated time (hours/semester of didactic activities)

3.1 Hours per week	4	Of which: 3.2 course	2	3.3	11ab
1				seminar/laboratory	+1pr
3.4 Total hours in the curriculum	56	Of which: 3.5 course	28	3.6	28
				seminar/laboratory	
Time allotment:			•		hours
Learning using manual, course support, bibliography, course notes					15
Additional documentation (in libraries, on electronic platforms, field documentation)					14
Preparation for seminars/labs, homework, papers, portfolios and essays					40
Tutorship					25
Evaluations				25	
Other activities:				0	
3.7 Total individual study hours 119					
3.8 Total hours per semester		175			
3.9 Number of ECTS credits		7			

4. Prerequisites (if necessary)

4.1. curriculum	Computer Networks, Distributed Operating Systems,
	Databases, Data Structures and Algorithms, Object Oriented,
	Programming
4.2. competencies	• Strong knowledge in computer networks, very good knowledge
	on data structures and algorithms, programming languages,
	object-oriented programming.

5. Conditions (if necessary)

5.1. for the course	Class room with a video projector device
5.2. for the seminar /lab	•
activities	

6. Specific competencies acquired

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al ies	Identification of concepts and models from the field of multimedia, networking (multimedia
Professional competencies	streaming) and computer vison (image/video/sound feature extraction)
ssi	
pe	
P C	
	Applying rules for an organized and efficient work, responsible attitude towards the didactic-
	scientific field for creative capitalization of one's own potential, complying to the principles and
es _	
Transversal competencies	professional ethics norms.
er	
pet	Utilizing efficient methods and techniques for learning, knowing, research and development of
m [m	knowledge capitalization capacities, adapting to the requirements of a dynamic society and the
L O	communication in Romanian or an international language.
	communication in Komanian of an international language.

7. Objectives of the discipline (outcome of the acquired competencies)

7.1 General objective of the discipline	• Getting the student acquainted with concepts and technologies used in multimedia processing and audio-video communication in digital networks, satellite or terrestrial, and most importantly in digital "best-effort" networks based on IP (e.g. the Internet). The course is meant to be on an intermediate-to-advanced level in the field of multimedia
7.2 Specific objective of the discipline	 Understanding audio-video codecs and digital audio-video formats, audio-video streaming fundamentals in the Internet (signaling and streaming protocols, rate/congestion control) and the basics of audio-video satellite broadcasting. Being able to perform digital sound processing (like applying sound filters or voice/speech recognition) and video processing (like edge detection and blurring in video frames, object recognition and tracking in videos). The course has also a strong applicative part meaning that students must implement specific applications/projects on the processing, transmission and playback of digital audio-video signal.

8. Content		
8.1 Course	Teaching methods	Remarks
 Introduction to multimedia. Analog representation of audio and video signals. Digital representation of audio and video signals. The JPEG compression standard. 	Exposure:description, explanation, examples,discussion of case studies	JPEG and JPEG2000 compression standards are the most used image compression standards in Internet and on digital cameras and capture devices
2. Audio-video formats (containers) and codecs.	Exposure:description,	-

Basics of video encoding. The structure		
general video encoder/decoder. AV enc		
standards. AV containers: .avi, .ogg, .m	p4, .vob, of case studies	
.3gp, .mkv etc.		
3. Audio-video formats (containers) and c		
MPEG-1 and MPEG-2 standards.	explanation,	
	examples,discussion	
	of case studies	
4. Audio-video formats (containers) and c		
H.264/MPEG-4 AVC standard. H.264/I	1 /	is one of the most
SVC	examples, discussion	commonly used
	of case studies	formats for high
		definition video in
		Internet and
		satellite/terrestrial
		television networks
5. Audio-video formats (containers) and c		
H.265/HEVC standard. VP9 codec.	explanation,	
	examples, discussion	
	of case studies	
6. Multimedia streaming protocols. RTP a		1 71
Multimedia signaling protocols. RTSP,	-	google hangouts
	examples, discussion	function
	of case studies	
7. Audio-video streaming over HTTP. DA		-
	explanation,	youtube,
	examples, discussion	Vimeo work
	of case studies	
8. Congestion control algorithms for audio		
applications in best-effort networks. TO	· · · · · · · · · · · · · · · · · · ·	
DCCP, TFRC and UTFRC	examples,discussion	
	of case studies	
9. Voice over IP. Speech coding. Voice ar	· · ·	1
recognition.	explanation,	technologies behind
	examples, discussion	sound recognition
	of case studies	software like Google
		Voice Search on
		Windows/Android and
		Siri and Shazzam on
10 Andio video comunication in a dife	notruodro Europanes de estat	iOS
10. Audio-video communication in satellite		
Basics of satellite communication and I		
Broadcast Satellite)	examples,discussion of case studies	
11. Audio-video communication in satellite		Dresents the protocols
	1 1 /	_
Video broadcasting and DVB standards DVB-T and DVB-C	: DVB-S, explanation, examples,discussion	used by current TV
	of case studies	content providers.
12. Audio-video libraries and applications.		FFMPEG and
VideoLan, OpenCV	explanation,	VideoLan are the most
racoball, opene r	examples,discussion	used free, open-source
	of case studies	libraries for audio-
	or cuse studies	video
		encoding/decoding
		and
		und

		processing and OpenCV is a powerful library used in computer vision (object recognition in
13. Multimedia QoS in Internet. P2P video streaming and Internet Television.	Exposure:description, explanation,	video)
	examples, discussion of case studies	
14. Object recognition in video.	Exposure:description, explanation, examples,discussion of case studies	The basic techniques for object recognition and tracking in videos

Bibliography

1.Al Bovik, The Essential Guide to Video Processing, Academic Press, Elsevier, 2009.

2.L. Hanzo, P. Cherriman, J. Streit, Video Compression and Communications. From Basics to H.261, H.263, H.264, MPEG4 for DVB and HSDPA-Style Adaptive Turbo-Transceivers, Wiley & IEEE Press, 2007.

3.A. Sterca, Congestion Control for Streaming Protocols, PhD Thesis, 2008.

4. Iain Richardson, Video Codec Design, Wiley, 2002.

5. Iain Richardson, H.264 and MPEG-4 Video Compression, Wiley, 2003.

6.Colin Perkins, RTP - Audio and Video for the Internet, Addison-Wesley, 2003.

7. Tokunbo Ogunfunmi, Madihally Narasimha, Principles of Speech Coding, CRC Press, 2010

8.Frank Y. Shih, Image Processing and Pattern Recognition: Fundamentals and Techniques, Wiley-IEEE Press, 2010.

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weeks
et €€

	studies	
Bibliography		

igraphy 1. The FFMPEG code

- 2. The VideoLan VLC code
- 3. Al Bovik, The Essential Guide to Video Processing, Academic Press, Elsevier, 2009.
- 4. Iain Richardson, Video Codec Design, Wiley, 2002.
- 5. David Salomon, Data Compression: The Complete Reference, Springer, 3rd edition, 2004

9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the program

- The course respects the IEEE and ACM Curriculla Recommendations for Computer Science studies; •
- The course exists in the studying programs of all major universities in Romania and abroad; •
- The content of the course is considered by software companies as important for average programming • skills

10. Evaluation						
Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)			
10.4 Course 10.5 Seminar/lab	Knowing the theoretical issues discussed during the course. Being able to design and understand a multimedia streaming system. Applying the knowledge	1) Project : Students should develop a project related to audio-video data processing either individually or in small teams of 2 persons. Students must choose the project theme in the beginning of the semester and they must present the project at the end of the semester. During the semester, they must also show work				
activities	received from the course, the ability to implement from scratch a multimedia system (without any help from a multimedia framework, using only operating system's drivers and tools).	 progress and intermediate versions of the project at the labs. The possible grades a student can receive on the project are: 10, 9 and 4. No other grades are possible. Examples of project ideas are here: List of possible projects (in romanian). 2) Labs + Quiz test: Students must complete 4 laboratory tasks (i.e. 4 labs) during the semester and at the end of the semester they must take a quiz test. The lab tasks require the students to build a part of a video codec and are detailed here:Laboratorytasks. The final grade is formed like this: averageLabGrade*0.8 + quizGrade*0.2 3) Quiz test: If the student does not get an average lab grade of at least 6 and he/she does not do a project, he/she must take the quiz test is the final grade. This grade can not be greater than 7. 				

10.6 Minimum performance standards					
In order to successfully pass this class, students must get at least 5 at either the project presentation (preferable) or at the written exam.					
The course requirements are described at: http://www.cs.ubbcluj.ro/~forest/pdav					

Date	Signature of course coordinator	Signature of seminar coordinator	
	Lect.PhD. Adrian Sterca	Lect.PhD. Adrian Sterca	
Date of approval	Signature of the head of department		

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Prof. PhD. Anca Andreica