		STUDY MODULE D	ES	CRIPTION FORM		
Name of the module/subject Multimedia systems				Code 1010332421010332072		
Field of	<sup>study</sup> mation Enginee	ring		Profile of study (general academic, practical <b>(brak)</b>	)	Year /Semester
	Elective path/specialty					Course (compulsory, elective)
Safety of Computer Systems				polish		elective
Cycle of	study:		For	m of study (full-time,part-time)		
Second-cycle studies				full-time		
No. of h	ours					No. of credits
Lectur	e: 2 Classes	s: - Laboratory: 2		Project/seminars:	-	5
Status o	f the course in the study	program (Basic, major, other)	(	university-wide, from another		
		(brak)			(bra	ak)
Educatio	on areas and fields of sci	ence and art				ECTS distribution (number and %)
techn	ical sciences				100 5%	
Prof ema tel. 6 Elek	onsible for subje . dr hab. inż. Czesław iil: czeslaw.jedrzejek @ 61 665 35 32 .tryczny Piotrowo 3A, 60-965 P	y Jędrzejek ⊉put.poznan.pl				
Prere	quisites in term	s of knowledge, skills an	d so	ocial competencies:		
1	K_W05: Student has comprehensive knowledge with theoretical foundations of IT su					
		K_W08:has knowledge of advar	nced	programming techniques a	and r	nethods
		K_K01: potrafi myśleć i działać v	w spo	osób kreatywny i przedsięł	oiorc	zy
2	Skills K_U05: Student is able to model and to analyse IT systems.					
		K_U08: Student (in cooperative intricate IT systems.	task	s) is able to formulate spec	cifica	tions for unusual and
3	Social competencies	K_K01: Student is able to think a	and \	work in a creative and inve	ntive	e way.
Assu	mptions and obj	ectives of the course:				
		he techniques and standards for v tandards multimedia. Practical us				
	Study outco	mes and reference to the	edu	ucational results for	' a f	ield of study
Know	/ledge:					
	-	ed programming techniques and n	netho	ods - [K_W08]		
2. Stud	lent has basic knowled	dge of special purpose IT systems	s [ŀ	K_W12]		
Skills	:					
		sks) is able to design and impleme e the usefulness of IT tools and te				
	I competencies:					•
1. Stud to com	lent understands the r	necessity of distributing information Student tries to distribute the information				

Assessment methods of stu	udy outcomes				
Lecture: written final test examination checking basic knowledge of basic web programming and multimedia.	multimedia compression te	chnology platforms and			
Project: Analysis of the performance of the encoders depending on the p	rofiles and parameters.				
Analysis of the completed projects on various web development platform	IS.				
Course descripti	on				
Lecture: Introduction to Signal Processing (sampling, a method of predict of images and sound by international standards MP3, AAC, standard JPE associated with the transmission of digital video and audio.	tion, transform, transformati				
The Document Object Model (Document Object Model, DOM) - the repretented form of the object model.	esentation of complex XML a	and HTML documents in			
JavaScript - a scripting language used to build Web pages. PHP and Aja	IX.				
Application Servers. Language HTML 5					
Standard Scalable Vector Graphics (SVG).					
Projects: 1 AAC encoding (Nero) and H.264 (x264) using libraries and pla 2. Execution of applications on the DOM, XQuery, and a graphical repre- 3. Performance of Ajax applications (using development platforms: jQuer and the data format JSON	sentation of a DOM tree usi	-			
Serwery aplikacji. Język HTML 5.					
Standard Scalable Vector Graphics (SVG).					
Projekty: 1. Kodowanie AAC (Nero) i H.264 (X264) przy pomocy bibliote 2. Wykonanie aplikacji na drzewie DOM, XQuery i graficzna reprezentacj 3. Wykonanie aplikacji Ajax (przy użyciu platform programistycznych: jQu bazy danych MySql i formatu danych JSON	ja drzewa DOM przy użyciu	SVG			
Basic bibliography:					
<ol> <li>Nicholas C. Zakas, Professional JavaScript for Web Developers (Wrox Series: Wrox Programmer to Programmer   Series: Wrox Programmer to</li> </ol>		er) [Paperback] 2009			
2. Cristian Darie et al., AJAX and PHP Building Responsive Web Applica	•	)6			
Additional bibliography:	,				
1. Materials http://killerajax.com/					
2. W3C, H.264 i AAC standards					
2. 000, 11.204 1700 standards					
Result of average student	's workload				
Activity		Time (working hours)			
1. Lectures		30			
2. Laboratories		30			
3. Preparation to laboratories	30				
4. Preparation of laboratory reports	15				
5. Independent work on the lecture topics		20			
Student's worklo	ad				
	hours	ECTS			
Source of workload	nouro	LUIU			
Source of workload Total workload Contact hours	125 60	5 2			