		STUDY MODULE D	ES	CRIPTION FORM				
Name of Mult	f the module/subject		Code 1010332421010332072					
Field of study Information Engineering				Profile of study (general academic, practical) (brak)		′ear /Semester 1 / 2		
Elective path/specialty				Subject offered in:	С	Course (compulsory, elective)		
Information Technologies				polish		elective		
Cycle of	study:		For	m of study (full-time,part-time)				
	Second-c	ycle studies	full-time					
No. of h	ours				N	lo. of credits		
Lectur	e: 2 Classes	s: - Laboratory: 2		Project/seminars:	-	5		
Status of the course in the study program (Basic, major, other) (university-wide, from another field					field)	、		
		(brak)			(brak	() 		
Education areas and fields of science and art					E ai	CTS distribution (number nd %)		
technical sciences						00 5%		
Responsible for subject / lecturer: Prof. dr hab. inż. Czesław Jędrzejek email: czeslaw.jedrzejek@put.poznan.pl tel. 61 665 35 32 Elektryczny ul. Piotrowo 3A, 60-965 Poznań								
Prere	quisites in term	s of knowledge, skills an	d s	ocial competencies				
1	Knowledge K_W05: Student has comprehensive knowledge with theoretical foundations of IT system modelling and analysis.							
		K_W08:has knowledge of advanced programming techniques and methods						
		K_K01: potrafi myśleć i działać w sposób kreatywny i przedsiębiorczy						
2	Skills	K_U05: Student is able to model and to analyse IT systems.						
		K_U08: Student (in cooperative tasks) is able to formulate specifications for unusual and intricate IT systems.						
3	Social competencies	K_K01: Student is able to think	and	work in a creative and inve	ntive w	/ay.		
Assu	mptions and obj	ectives of the course:						
To fam technic	iliarize students with t ues and multimedia s	he techniques and standards for v tandards multimedia. Practical us	video se of	compression and sound. encoders and execution of	To fam fweb pr	niliarize students with the rogramming languages		
	Study outco	mes and reference to the	ed	ucational results for	' a fie	ld of study		
Know	/ledge:							
1. has	knowledge of advance	ed programming techniques and r	neth	ods - [K_W08]				
2. Stud	ent has basic knowled	dge of special purpose IT systems	s [ł	K_W12]				
Skills:								
1. Student (in cooperative tasks) is able to design and implement parts of unusual and intricate IT systems [K_U09]								
Social competencies:								
 Student understands the necessity of distributing information on computer science advancements and other issues related to computer engineer work. Student tries to distribute the information in a clear way and to present the facts from different points of view [K_K02] 								

Assessment methods of study outcomes							
Lecture: written final test examination checking basic knowledge of basic multimedia compression technology platforms and web programming and multimedia.							
Project: Analysis of the performance of the encoders depending on the profiles and parameters.							
Analysis of the completed projects on various web development platforms.							
Course description							
Lecture: Introduction to Signal Processing (sampling, a method of prediction, transform, transformation Z), lossy compression of images and sound by international standards MP3, AAC, standard JPEG, JPEG 2000, MPEG-4, H.264. Network issues associated with the transmission of digital video and audio.							
The Document Object Model (Document Object Model, DOM) - the representation of complex XML and HTML documents in the form of the object model.							
JavaScript - a scripting language used to build Web pages. PHP and Ajax.							
Application Servers. Language HTML 5							
Standard Scalable Vector Graphics (SVG).							
 Projects: 1 AAC encoding (Nero) and H.264 (x264) using libraries and platforms(audiocity MeGUI). 2. Execution of applications on the DOM, XQuery, and a graphical representation of a DOM tree using SVG 3. Performance of Ajax applications (using development platforms: jQuery, Ruby on Rails, Symfony) using MySql database and the data format JSON Serwery aplikacji. Język HTML 5. Standard Scalable Vector Graphics (SVG) 							
Projekty: 1. Kodowanie AAC (Nero) i H.264 (X264) przy pomocy bibliotek oraz platform MeGUI i audiocity. 2. Wykonanie aplikacji na drzewie DOM, XQuery i graficzna reprezentacja drzewa DOM przy użyciu SVG 3. Wykonanie aplikacji Ajax (przy użyciu platform programistycznych: jQuery, Ruby on Rails, Symfony) z wykorzystaniem bazy dawch MySql i formatu dawch JSON							
Basic hibliography:							
 Nicholas C. Zakas, Professional JavaScript for Web Developers (Wrox Programmer to Programmer) [Paperback] 2009 Series: Wrox Programmer to Programmer Series: Wrox Programmer to Programmer. 2009 							
2. Cristian Darie et al., AJAX and PHP Building Responsive Web Applications, P	ackt Publishing, 2006						
Additional bibliography:							
1. Materials http://killerajax.com/							
2. W3C, H.264 i AAC 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							
Source of workload	hours	ECTS					
Total workload	125	5					
Contact hours	60	2					
Practical activities	75	3					