STUDY MODULE DESCRIPTION FORM								
	the module/subject			Code 1010332511010337162				
Field of	-		Profile of study (general academic, prac (brak)	tical)	Year /Semester			
	path/specialty	-	Subject offered in: Polish		Course (compulsory, elective)			
Cycle of	study:	-	Form of study (full-time,part-ti	ime)	elective			
Second-cycle studies			full-time					
No. of h	ours				No. of credits			
Lectur	e: 2 Classes	s: - Laboratory: 2	Project/seminars:	-	4			
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from anot					
		(brak)		(bi	rak)			
Education areas and fields of science and art					ECTS distribution (number and %)			
techn	ical sciences				4 100%			
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Resp	onsible for subje	ect / 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 and	d social competenci	es:				
1	Knowledge	inowledge 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 v	v sposób kreatvwny i przed	lsiebior	czv			
2	Okilla	K_U05: Student is able to model						
Ζ	Skills	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 inventive way.						
Assu	-	ectives of the course:						
To familiarize students with the legal system in Poland and the European Union, Polish constitutional principles of public administration? state and local government. System for public administration.								
Laboratories are devoted to practical aspects of data commonly used in public administration. To familiarize students with the techniques and standards for video compression and sound. To familiarize students with the techniques and multimedia standards multimedia. Practical use of encoders and execution of web programming languages								
		mes and reference to the			field of study			
Know	vledge:							
 has knowledge of advanced programming techniques and methods - [K_W08] 								
2. Student has basic knowledge of special purpose IT systems [K_W12]								
Skills:								
1. Student (in cooperative tasks) is able to design and implement parts of unusual and intricate IT systems [K_U09]								
2. Student is able to evaluate the usefulness of IT tools and technologies for a given IT task [K_U10]								

Social competencies:

1. 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: The final written test checking the knowledge of public administration systems.							
Laboratories: credit classes on the processing of semi-structured and structured data and semantic data.							
Course description							
Lecture:							
1. The legal system in Poland and the European Union. Constitutional principle of the Polish public administration: state and local government. System and the law-making institutions in Poland. The legislation setting							
3. Public administration and local government. The division of tasks and responsibilities.							
4, Review of administration systems							
(central government and local). Workflow systems.							
Evidence of population and system of PESEL2. Review of records and ePUAP system.							
Other software and requirements.							
4.Legal aspects of computerization of public administration. Information Society. The Law on Access to Information and the public. The Law on Personal Data Protection. Impact computerization of administrative procedures.							
The law and practice of public procurement. Selected issues related to computerization.							
5. Status of computerization of public administration in Poland compared to the leading countries. Problems of implementation e-administration systems.							
6.Semantic aspects of the process of law-making and information technology. Metalex Akom Ntoso and Norma metadata systems.							
Laboratory:							
Methods of storing and processing of data commonly used in public administratic database	on. Classes are carried	out using the native					
XML data - baseX, relational database server MS SQL 2008 tools Protege 4.1 and Eclipse development platform and Visual Studio. The issue of storage of structured data (XML), the implementation of queries (XPath, XQuery), access to data from a application written in Java, as well as technologies							
Web services (REST). The issues related to the semantic description of the data used method of semantic description of documents (OWL, SWRL), and data queries to explicitly defined semantics (SPARQL). In addition, questions have been raised on the integrity and reliability of the data using an electronic signature mechanism for XML documents.							
Basic bibliography:							
1. PAŃSTWO 2.0, NOWY START DLA E-ADMINISTRACJI WARSZAWA, KWIE	CIEŃ						
2. Raport: E-PODLASKIE ? KIERUNKI ROZWOJU SPOŁECZEŃSTWA INFORI PODLASKIEGO RAPORT KOŃCOWY BIAŁYSTOK, 28 marca 2011 r.		ÓDZTWA					
3. Materiały: L edycja seminarium w cyklu INFORMATYKA W ADMINISTRACJI · OGŁASZANIE AKTÓW PRAWA MIEJSCOWEGO 30 sierpnia 2011 r. Warszaw		WORZENIE I					
Additional bibliography:							
1. Materiały Konferencji ?Miasta w Internecie http://16.kmwi.pl/, http://www.15							
Result of average student's wor	kload						
Activity		Time (working hours)					
1. Lectures		30					
2. Laboratories	30						
3. Preparation to laboratories	30						
4. Preparation of laboratory reports		15					
Student's workload							
Source of workload	hours	ECTS					

http://www.put.poznan.pl/

Total workload	105	4
Contact hours	60	2
Practical activities	75	3