STUDY MODULE DESCRIPTION FORM					
Name of the module/subject Electronic Computer Aided Design			Code 1010831161010833606		
Field of study			Profile of study	Year /Semester	
Electronics and Telecommunications			(general academic, practical) general academic	3/6	
Elective path/specialty			Subject offered in:	Course (compulsory, elective)	
Telecommunication Systems			Polish	elective	
Cycle of	f study:		Form of study (full-time,part-time)		
First-cycle studies			full-time		
No. of h	ours			No. of credits	
Lecture: 1 Classes: - Laboratory: 2 Pro			Project/seminars:	- 3	
Status of the course in the study program (Basic, major, other)			(university-wide, from another field)		
Other Education areas and fields of science and art				ersity-wide	
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
techr	nical sciences			3 100%	
Technical sciences				3 100%	
Responsible for subject / lecturer:					
dr inż. Sławomir Michalak					
email: michalak@et.put.poznan.pl					
tel. +48 616653824 Faculty of Electronics and Telecommunications					
ul. Piotrowo 3A 60-965 Poznań					
Prerequisites in terms of knowledge, skills and social competencies:					
1	Knowledge	Has a basic knowledge of the fundamentals of circuit theory, together with necessary mathematical background; this knowledge allows him/her to understand, analyze and evaluate the operation of electrical circuits.			
		Has a basic knowledge about basic electronic elements and theirs characteristics. Have very basic knowledge about measurements and metrology.			
2	Skills	Is able to extract information fror sources.	n Polish or English language lit	terature, databases and other	
		Is able to use known mathematic electronics.	cal analysis, algebra and theory	y to solve basic problems in	
3	Social	Is aware of the limitations of his knowledge and skills; is committed to further self-study.			
	competencies	Is active in solving technical electronics problems. Is able to consulting in group.			
Assumptions and objectives of the course:					
Electronic Computer Aided Design (ECAD, use of computer systems to assist in the creation, modification, analysis, or optimization of a electronic design. Use of SPICE for creation and simulation own projects. Models of passive and active electronic devices. Analog and digital simulations. DC, ac, Trans simulationc. Advanced simulations FTT, noise, parametric, Worst Case and Monte Carlo.					
Study outcomes and reference to the educational results for a field of study					
Knowledge:					
1. Has a wide, systematic knowledge of the properties and characteristics of electronic components, as well as of construction, analysis and design of electronic circuits [K1_W08]					
2. Knows the theoretical foundations and principles of design of digital circuits, and of construction of digital electronic elements; knows the theoretical foundations of analysis and design of digital circuits and CAD [K1_W12]					
Skills:					
 Is able to analyze, design and build digital circuits, using appropriate methods and engineering tools, and taking into consideration predefined criteria. Is able to use models, catalogue cards and application notes of semiconductor electronic elements. Is able to analyze and design circuits and systems using CAD [K1_U18] 					
2. Is able to extract information from Polish or English language literature, databases and other sources. Is able to synthesize gathered information, draw conclusions, and justify opinions [K1_U01]					
3. Is able to communicate in English or in Polish in the professional environment and other environments [K1_U02]					
4. Is capable of studying autonomously [K1_U05]					

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 Demonstrates responsibility for designed electronic and telecommunication systems. Is aware of the hazards they pose for individuals and communities if they are improperly designed or produced. - [K1_K03]
 Is aware of the limitations of his/her current knowledge and skills; is committed to further self-study. - [K1_K01]

Assessment methods of study outcomes 1. Projects 2. Reports from laboratory execercises 3. Activity durning labs **Course description** - Models of basic electronic passive devices (resistor, capacitor, inductor) used in CAD programms. - Models of active elements (dioda, Zener dioda, bipolar transitor, unipolar transistor). - Models of voltage and current sources (DC, AC, SIN, PULSE, EXP) - Models i macromodels OpAmp. - Models of devices used in SPICE and APLAC. - DC analyse. - AC analyse. - Transient and FFT analysies. - Parametric analysie. - Temperature analysie. - Worst Case and Monte Carlo analysies. - Noise analysie. **Basic bibliography:** 1. Król A., Moczko J., PSpice: Symulacja i optymalizacja układów elektronicznych, Nakom, Poznań, 1998 2. Sidor T., Komputerowa analiza elektronicznych układów pomiarowych, Kraków, Wydawnictwo AGH, 2006. 3. Baranowski K., Matuszczyk M., Welo A., Symulacja układów elektronicznych: PSpice pakiet DESIGN CENTER, MIKOM, Warszawa, 1996. Additional bibliography: 1. Dobrowolski A., Pod maską Spicea. Metody i algorytmy analizy układów elektronicznych, BTC, 2004 2. Nawrocki W., Arnold K., Lange K., Układy elektroniczne, Wydawnictwo PP, Poznań, 2002. 3. Porębski J. Korohoda P., SPICE program analizy nieliniowych układów elektronicznych, WNT, Warszawa, 1996. 4. Walczak J., Pasko M., Komputerowa analiza obwodów elektrycznych z wykorzystaniem programu SPICE: zagadnienia podstawowe, Wydawnictwo Politechniki Śląskiej, Gliwice, 2002. 5. Zachara Z., Wojtuszkiewicz K., PSpice: symulacje wzmacniaczy dyskretnych, MIKOM, Warszawa, 2001 Result of average student's workload Time (working Activity hours) 1. Lectures 15 2. Laboratory 30 3. Reports 30 4. Project 20 Student's workload ECTS Source of workload hours 3 Total workload 85 2 Contact hours 50 Practical activities 52 2