		STUDY MODULE D	DESC	CRIPTION FORM	-		
	f the module/subject nal languages an	d compilers		Code 1010331431010330115			
Field of study Information Engineering				Profile of study (general academic, practical) (brak)		Year /Semester 2 / 3	
Elective path/specialty				Subject offered in: polish	(Course (compulsory, elective) obligatory	
Cycle of study:				Form of study (full-time,part-time)			
First-cycle studies				full-time			
No. of h	ours			I	No. of credits		
Lectur	e: 1 Classes	s: 1 Laboratory: 1	l F	Project/seminars:	-	4	
Status o	-	program (Basic, major, other)	(L	university-wide, from another	,		
		(brak)			(bra	1	
Educatio	on areas and fields of science	ence and art				ECTS distribution (number and %)	
technical sciences					4	4 100%	
ema tel. (Wyc ul. P	ż. Jolanta Cybulka il: jolanta.cybulka@pu D-61 6653724 Iział Elektryczny Piotrowo 3A 60-965 Pc	, , , , , , , , , , , , , , , , , , ,					
Prere	quisites in term	s of knowledge, skills an		•			
1	Knowledge	analysis, statistics and elements	ts of di	vledge of mathematics, especially algebra, logic, mathematical s of discrete and applied mathematics.			
		abstract data types and their im	grounded and theoretically founded elementary knowledge in algorithmics, pes and their implementation, and also computational theory and practice.				
2	Skills 1. Student can by herself/himself acquire knowledge from the literature, databases and otl sources; can also integrate the acquired knowledge, interpret it, reason, formulate conclus and justify them.					on, formulate conclusions	
		2. Student can use programmin programs written in imperative,					
3	Social competencies		bliged to perform well her/his job and also knows that she/he is of assigned to her/him part of teamwork.				
Assu	mptions and obj	ectives of the course:					
directe		he theory of formal languages an and tools in order to develop the					
	Study outco	mes and reference to the	e edu	cational results for	r a fie	eld of study	
Know	/ledge:						
algorith		nd theoretically grounded knowled tyles of programming, methods of					
2. Stud	ent has structured and	d theoretically grounded knowledges and their implementation, and					
Skills							
comple	exity [K_U09]	lgorithms using basic algorithmic					
able to	select and use approp	he usefulness of routine methods priate technologies [K_U22]	s and	tools to solve simple com	puter	engineering tasks, and is	
	I competencies:						
		portance of the accurate complete ectness and submitting the work of			nt nota	itional standards,	

Assessment methods of study outcomes Lecture and classes: writing test (checking the knowledge on the theory of formal languages and the theory of translation), minimal score 50,1% Laboratory: 3 writing tests which check the skills in programming text transducers, each one written in one of the three textprocessing languages: AWK, Lex and YACC; minimal score 50,1% **Course description** Lecture: The notion of a formal language. Alphabet, syntax and semantics of a formal language. The generative (combinatorial grammars-like) and the acceptor (abstract machine-driven) approaches to defining language syntax. Noam Chomsky?s classification of formal languages. Regular languages: finite automata, regular expressions. Using AWK and Lex systems to process regular languages. Context-free languages: pushdown automata, context-free grammars. Context and computational languages and their acceptor automata. The notion of a translation, syntax-directed definition, translation scheme. Deterministic context-free languages (LL and LR) and their acceptor automata. Using YACC to process context-free languages. Preliminaries concerning formal methods of defining the semantics of programming languages (operational, denotational and axiomatic). Translation: interpreting vs compiling. Phases and runs of a compiler. Applying the syntaxdirected translation to define the analytic phases of a compiler: lexical, syntactic and context-dependent. Basics of intermediate and final code generation, concept of an intermediate language. Basics of a run-time system: storage allocation, accessing the non-local variables and parameter passing. Classes: Solving problems connected with formalizing exemplary languages and specifying their acceptors (transducers) formulated as syntax-directed definitions. 1. Regular expressions 2. Finite state automata 3. Contex-free grammars 4. Context-free grammars II, pushdown automata 5. Translation schemes 6. Tests 7. Summary, complementary exercises Laboratory: Implementing text transducers by using AWK, Lex and YACC systems in the Linux environment. 1. Basics concerning running environment + AWK 2. AWK 3. test AWK + Lex 4. Lex 5. test Lex + YACC 6. YACC 7. test YACC 8. Summary, complementary exercises **Basic bibliography:** 1. Cybulka J., Jankowska B., Nawrocki J. R.: Automatyczne przetwarzanie tekstów. AWK, Lexi YACC, Wyd. NAKOM, Poznań, 2002 2. Hopcroft J.E., Ullman J.D.: Wprowadzenie do teorii automatów, języków i obliczeń, PWN, Warszawa, 1994. 3. Aho A.V., Sethi R., Ullman J.: Kompilatory. Reguly, metody I narzędzia. WNT, Warszawa 2002. Additional bibliography: 1. Dembiński P., Małuszyński J.: Matematyczne metody definiowania języków programowania, WNT, Warszawa 1981. 2. Kernighan B.W., Ritchie D.M.: Język ANSI C, WNT, 1994. Result of average student's workload Time (working Activity hours)

1. lecture	15	
2. classes	15	
3. laboratory	15	
4. tests and consultations	5	
5. preparation for classes	10	
6. preparation for laboratory	10	
7. preparation to test: lecture+classes	15	
8. preparation for tests: laboratory	15	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	100	4
Contact hours	50	2
Practical activities	50	2