		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject	digms of programming	Code 1010331541010334960		
Field of			Profile of study (general academic, practical)	Year /Semester	
Infor	mation Engineer	ring	(brak)	2/4	
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of	f study:		Form of study (full-time,part-time)		
First-cycle studies			full-time		
No. of hours				No. of credits	
Lectur	e: 30 Classes	s: - Laboratory: 30	Project/seminars:	- 4	
Status o	-	program (Basic, major, other)	(university-wide, from another f		
		(brak)	(brak)		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
techr	nical sciences			4 100%	
dr ir ema tel. Wyd	onsible for subje nž. Gražyna Brzykcy ail: grazyna.brzykcy@p 616653724 dział Elektryczny	out.poznan.pl			
	Piotrowo 3A 60-965 Pc				
Prere	equisites in term	s of knowledge, skills and	d social competencies:		
1	Knowledge	Student has basic knowledge of and logic, basic knowledge of pr languages and programming pla	ogram constructs, implementat		
2	Skills		nniques to create algorithms, to analyze their complexity, and nvironments for simple programs encoding, running and		
3	Social competencies	Student understands the importanotation standards.	ance of stringent accomplishme	ent of a given project with proper	
Assu	mptions and obj	ectives of the course:			
		rogramming styles and rules of ch programming skills in functional ar			
	Study outco	mes and reference to the	educational results for	a field of study	
Knov	vledge:				
	lent has organized and res [[K_W04]]	d theoretically founded knowledge	of creation, implementation an	nd applicability of recursive data	
	lent has organized and uctions [[K_W05]]	d theoretically founded knowledge	of computation models and ba	asic declarative program	
		n state of the art and current trend	s in programming paradigms	[[K_W19]]	
Skills			doolorotivoly proposit the second		
		engineer work documentation and es of logic and functional program			
	lent is able to use dec	larative software platforms and en	• • •		
	al competencies:				
1. Stuc	lent understands and i	is aware of the importance of issunering decisions [[K_K02]]	es related to computer enginee	er activity. Student understands	
2. Stuc	lent understands the ir	mportance of stringent accomplish ads the importance of keeping dea	ment of a given project with produines [[K_K07]]	oper notation standards, proper	
		Assessment metho	ds of study outcomes		

Lecture

Written test based on lecture (basic concepts and techniques used in declarative programming).

Laboratory

Students? marks are based on continuous assessment of their programming activity and results of two written tests (creation of simple programs).

Course description

Lectures

Logic as programming language (procedural aspect of SLD-resolution). Data structures and procedures in Prolog. Functional programming: data types, functions, overview of languages and environments. Current trends in declarative programming. Some non-classical programming techniques: evolutionary computation, constraint-based programming, rule systems.

Laboratory

Creation of algorithms and their implementation in declarative programming languages: logic programming language Prolog, and functional programming language Scheme.

Basic bibliography:

1. Dybvig R., The Scheme Programming Language, 4th edition, The MIT Press, 2009.

2. Kowalski R., Logic for problem solving, North-Holland, 1979.

3. Michalewicz Z., Genetic Algorithms + Data Structures = Evolution Programs, 3rd edition, Springer-Verlag, Berlin, 1996.

4. Nilsen U., Małuszyński J.: Logic, Programming, and PROLOG, John Wiley & Sons, 2000.

5. Van Roy P., Haridi S., Concepts, Techniques, and Models of Computer Programming, The MIT Press, 2004.

Additional bibliography:

1. Abelson H., Sussman J., Sussman J., Structure and Interpretation of Computer Programs, The MIT Press, 1984.

2. Ait-Kaci H. i in., The Wild LIFE Handbook (Prepublication edition), PRLab., DECorp., 1994.

3. Mozart Consortium, The Mozart programming system, http://www.mozart-oz.org, 2006.

Result of average student's workload

Activity	Time (working hours)	
1. Lecture		30
2. Laboratory	30	
3. Preparation to laboratory and tests	40	
4. Sterling L., Shapiro E.: The Art of Prolog. Advanced Programming Techniques, MIT Press, 1986.		0
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	100	4
Contact hours	60	2
Practical activities	70	3