		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Multiparadigm Programming			Code 1010334491010337136			
Field of	study		Profile of study (general academic, practical)	Year /Semester		
Computer Science			(brak)	5/9		
Elective path/specialty Information Technologies			Subject offered in: polish	Course (compulsory, elective) obligatory		
Cycle o	f study:		Form of study (full-time,part-time)			
First-cycle studies			part-time			
No. of hours				No. of credits		
Lectu	Classes	,	Project/seminars:	- 3		
Status of the course in the study 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 %)		
technical sciences				3 100%		
Resp	onsible for subj	ect / lecturer:	Responsible for subject	ct / lecturer:		
dr inż. Grażyna Brzykcy email: grazyna.brzykcy@put.poznan.pl tel. 616653714 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań			dr inż. Adam Meissner email: adam.meissner@put.poznan.pl tel. 616653714 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań			
		is of knowledge, skills an				
1	Knowledge	Student has basic knowledge of logic, theory of recursive functions, imperative and declarative programming, object-oriented programming, data bases, operating systems and computer networks.				
2	Skills	able to integrate acquired inform justify judgments. Student is abl	ent is able to acquire information from literature, data bases and other sources; student is to integrate acquired information, to interpret it, to draw conclusions and to formulate and y judgments. Student is able to communicate in English and to read descriptions and uals of software tools, applications and similar documents.			
3	Social competencies	Student understands the necessity and possibility of continuous education and development of different skills (linguistic, professional, personal and social). Student understands a responsibility associated to his own work. Student is able to adhere to team work rules and to take responsibility for cooperative tasks.				
	•	ectives of the course:				
Acquir		paradigms and presentation of ba ng an appropriate computation mo				
1.0		mes and reference to the	educational results for	a field of study		
Knov	vledge:					
1. Student has organized knowledge with theoretical foundations of basic program constructions, algorithm implementations, paradigms and programming styles, software verification methods, formal languages, compilers, platforms [[K_W05]]						
Skills:						
1. Student is able to use software platforms and environments for simple programs encoding, running and testing in imperative, object-oriented and declarative programming languages [[K_U10]]						
Social competencies:						
1. Student understands the importance of stringent accomplishment of a given project with proper notation standards, proper language. Student understands the importance of keeping deadlines [[K_K07]]						
	Assessment methods of study outcomes					

Lecture

Written test based on lecture (basic concepts and simple tasks).

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

Declarative computation paradigm. Concepts and techniques of the functional and deterministic logic programming. Iterative and recursive programming, metaprograming, abstract data types. Declarative concurrency. Programming models with an explicit state. A class as a data abstraction in object-oriented programming. Relational programming and data bases. Distributed programming in open systems. Constraint programming.

Laboratory

Creation of simple programs in multiparadigm programming environment Mozart with programming languge Oz.

Basic bibliography:

1. Roy P. van, Haridi S.: Concepts, Techniques and Models of Computer Programming, The MIT Press, 2004.

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

Additional bibliography:

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

Result of average student's workload					
Activity	Time (working hours)				
1. Lecture	8				
2. Laboratory	8				
3. Preparation to laboratory and tests	48				
Student's workload					
Source of workload	hours	ECTS			
Total workload	64	3			
Contact hours	16	1			
Practical activities	48	2			