		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject Jramming Langu	ages		Code 1010632211010630597		
Field of	study		Profile of study (general academic, practic	Year /Semester		
Mechanical Engineering			(brak)	1/1		
Elective path/specialty Thermal Engineering			Subject offered in: English	Course (compulsory, elective) obligatory		
Cycle o			Form of study (full-time,part-tim			
	Second-c	ycle studies	full-time			
No. of h	ours			No. of credits		
Lecture: 1 Classes: - Laboratory: 1 Project/sem				- 2		
Status o	of the course in the study	er field)				
		(brak)		(brak)		
Educati	on areas and fields of sci	ECTS distribution (number and %)				
techr	nical sciences			2 100%		
loom	Technical scie	ences		2 100%		
ema tel. Wor Piot	king Machines and Tr rowo 3, 60-965 Pozna	@put.poznan.pl	d social competencies	s:		
1	Knowledge	The student possesses elementary knowledge of the fundamentals of computer science, i.e. the computer architecture, types of variables, the general knowledge of the language of low, medium and high levels used in programming computers and typical engineering applications in the field of computer simulation of physical systems.				
2	Skills	The student is able to use the concepts in the description of programming languages. The student is able to deal with specific problems that arise during the writing of programs.				
3	Social competencies	Students can cooperate in a group, taking the different roles.				
3		The student is able to define priorities, which are important in solving the tasks posed before				
		her/him. The student demonstrates self-reliance in solving problems, acquiring and improving her/his knowledge and skills.				
Assu	mptions and obj	ectives of the course:				
		rovide students with information c Students acquire knowledge and				
	Study outco	mes and reference to the	educational results for	or a field of study		
Knov	vledge:					
		ge in the area of information tech simulation of physical systems		programming and software for		
Skills	S:					
freedo	m[-]		r programming a simple simu	lation task with limited degrees of		
Social competencies:						
		lifelong learning; is able to inspire dertaken tasks. Is able to think an				
		Assessment metho	ds of study outcomes			
Writter	exam of lectures. wri	tten and practical credit of laborat	orv			

Course description

Construction of computer programs. Comparison of the structure of C and Fortran. Discussion of the declaration constants, variables and variable types. Arithmetic operators. Functions - value of functions and parameters, making arguments be passed by value and by reference. Expressions - attribution, data comparison, priorities and communication. Branching and loops. Arrays and structures. Standard libraries of C and Fortran. The basic concepts of numerical calculations: iteration, interpolation, approximation, extrapolation, numerical integration, solving ordinary differential equations. Square root algorithm, algorithms for finding zeros of functions - Newton's method, secants and bisection method, method using numerical integration of Richardson extrapolation, solving ordinary differential equations using Euler's method and the midpoint method. The procedures for these algorithms in C and Fortran.

Basic bibliography:

1. Conor Sexton, Język C to proste, Wydawnictwo RM, Warszawa 2001

2. Anna Trykozko: Fortran 77. Podstawy programowania. ZNI ?MIKOM?, Warszawa 1994

3. Michael Metcalf and John Reid: Fortran 90/95 explained, Oxford Science Publications, 1998

Additional bibliography:

1. ?ke Björck, Germund Dahlquist: Metody numeryczne, PWN, Warszawa 1983

Result of average student's workload					
Activity	Time (working hours)				
1. Preparation for the lectures	3				
2. Participation in the lecture	15				
3. Consolidation of the lectures content	10				
4. Consultation	5				
5. Preparation to the pass	5				
6. Participation in the pass	1				
7. Preparation for the laboratory classes	10				
8. Participation in the laboratory classes	15				
9. Consultation	5				
10. Preparation to the pass		10			
11. Participation in the pass	1				
Student's workload					
Source of workload	hours	ECTS			
Total workload	80	2			
Contact hours	42	1			
Practical activities	41	1			