		STUDY MODULE D	ESC	CRIPTION FORM				
Name of the module/subject Programming Languages				Code 1010642111010630597				
Field of study Mechanical Engineering				Profile of study (general academic, practical (brak)	al academic, practical)			
	path/specialty			Subject offered in:		Course (compulsory, elective)		
Cuala a	Mechatronics			Polish		obligatory		
Cycle of study: Second-cycle studies			FOIL	Form of study (full-time,part-time) full-time				
No. of h	iours		No. of credits					
Lectu	re: 1 Classes	s: - Laboratory: 1	F	Project/seminars:	-	3		
Status	of the course in the study	field)						
		(brak)			(br	1		
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)		
dr h ema tel. Cha Mao	onsible for subje ab. inż. Andrzej Frąck ail: andrzej.frackowiak 61652779 air of Thermal Enginee chines and Transporta 965 Poznan, Piotrowo	cowiak, prof. PP @put.poznan.pl rring (Faculty of Working tion)						
Prere	equisites in term	is of knowledge, skills an	nd so	cial competencies:				
1	Knowledge	the computer architecture, types	tary knowledge of the fundamentals of computer science, i.e. s of variables, the general knowledge of the language of low, n programming computers and typical engineering applications on of physical systems.					
2	Skills		concepts in the description of programming languages. The cific problems that arise during the writing of programs.					
3		Students can cooperate in a group, taking the different roles.						
5	Social competencies	The student is able to define priorities, which are important in solving the tasks posed before her/him.						
		The student demonstrates self-r knowledge and skills.	relian	ce in solving problems, ac	quiri	ng and improving her/his		
Assu	mptions and obj	ectives of the course:						
		rovide students with information c Students acquire knowledge and						
	Study outco	mes and reference to the	edu	cational results for	r a f	ield of study		
Knov	vledge:							
engine	ering calculations and	ge in the area of information techi I simulation of physical systems			ogra	mming and software for		
Skills	-							
freedo	m [K2A_U02]	numerical computations system fo	or proę	gramming a simple simula	ition	task with limited degrees of		
Social competencies:								
 Understands the need for lifelong learning; is able to inspire and organize the learning process of others [K2A_K01] Is able to set priorities for realization of undertaken tasks [K2A_K04] 								
3. Is able to think and act in an entrepreneurial manner [K2A_K05]								
		Assessment metho	ds o	f study outcomes				

Written exam of lectures, written and practical credit of laboratory

Course descr	iption						
Construction of computer programs. Comparison of the structure of variables and variable types. Arithmetic operators. Functions - value passed by value and by reference. Expressions - attribution, data co loops. Arrays and structures. Standard libraries of C and Fortran. The interpolation, approximation, extrapolation, numerical integration, so algorithm, algorithms for finding zeros of functions - Newton's method integration of Richardson extrapolation, solving ordinary differential of The procedures for these algorithms in C and Fortran.	of functions and parameters, m mparison, priorities and commu- e basic concepts of numerical c lving ordinary differential equati- d, secants and bisection metho	naking arguments be inication. Branching and alculations: iteration, ons. Square root d, method using numerical					
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, Wars	szawa 1983,						
Result of average stud	lent's workload						
Activity		Time (working hours)					
1. Preparation for the lectures		3					
2. Participation in the lecture	15						
3. Consolidation of the lecture content	10						
4. Consultation	5						
5. Preparation for 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 for the pass	10						
11. Participation in the pass		1					
Student's wo	rkload						
Source of workload	hours	ECTS					
Total workload	80	3					
Contact hours	42	0					
Practical activities	41	0					