		STUDY MODULE D	ESCRIPTION FORM	
	of the module/subject rmation Enginee	ring		Code 1010331221010330388
Field of study Automatic Control and Robotics			Profile of study (general academic, practical) (brak)	1/2
Elective	e path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory
Cycle o	f study:		Form of study (full-time,part-time)	
	First-cyc	cle studies	full-time	
No. of h	nours			No. of credits
Lectu	re: - Classe:	s: - Laboratory: 30	Project/seminars:	- 2
Status	-	program (Basic, major, other)	(university-wide, from another f	,
Educati	on areas and fields of sci	(brak)		(brak) ECTS distribution (number
Luucan				and %)
techi	nical sciences			2 100%
	Technical scie	ences		2 100%
Fac ul. I	+48616652886 sulty of Electrical Engir Piotrowo 3A 60-965 Po equisites in term	oznań Is of knowledge, skills and	-	
1	Knowledge	basic knowledge from high scho	ol program in mathematics , co	mputer science and logic
2 Skills Student is able to obtain information from the literat he or she has the skills of self-education in order to				
		He or she speaks English at a le comprehension cards catalog, a tools.		
3	Social competencies	He or she understands the need professional, personal and social	l, skills	lifelong learning, improving
Assu	•	can inspire and organize the lea ectives of the course:	rning of others.	
The ai		each object-oriented programming	in C ++ Introduction to basic lil	braries and tools supporting PC
Subjec		nplemented in the form of laborate		
K.	•	mes and reference to the	educational results for	a field of study
1. Stud		nd practical knowledge related to s gramming and object-oriented - [[uctures and methods and
	dent has knowledge or	elated to computer architectures,		ks and operating systems -
Skills				
develo	pment environment or	struct a simple solution algorithm on a PC for selected operating system	ems - [K_U10]	
to dev	elop and implement a	k individually and in a team; is abl work schedule to ensure deadline		or the commissioned work; able
	al competencies:		tookalaalaanasta asidatta t	
		nd understands the validity of non- nt and the resulting responsibility for		r engineering activities including

Assessment methods o	f study outcomes			
Checking practical skills and object-oriented procedural programmin and homework and group project	g in C and C++, evaluation of th	ne test, working on classes		
Course desci	ription			
Laboratory : Programming in C and C ++, handling and formatting ir organizing the program code by using the function . The use of table) . Create and design of simple objects , the use of inheritance and programming libraries (OpenGL , STL , windows sokets)	es, indices and dynamic data st	ructures (lists one and two		
Basic bibliography:				
1. Bruce Eckel, Thinking in C++, Volume 2: Practical Programming				
2. Bjarne Stroustrup, Programming: Principles and Practice Using C++ (2nd Edition)				
3. Irv Englander, The Architecture of Computer Hardware, Systems Software, and Networking: An Information Technology Approach				
Result of average stud	lent's workload			
Activity	Time (working hours)			
1. Laboratories		30		
2. Preparation for the exercise and performance reports	60			
Student's wo	rkload			
Source of workload	hours	ECTS		
Source of workload	hours	ECTS		