STUDY MODULE DESCRIPTION FORM								
Name of the module/subject Code								
Real-time systems				1010331241010331908				
Field of study  Automatic Control and Robotics			Profile of study (general academic, practical) (brak)	Year /Semester				
	path/specialty	IU NODOLICS	Subject offered in:	Course (compulsory, elective)				
Liective	s pair/specially	-	Polish	obligatory				
Cycle o	f study:		Form of study (full-time,part-time)					
First-cycle studies			full-time					
No. of hours			No. of credits					
Lectu	re: - Classes	s: - Laboratory: 30	Project/seminars:	2				
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another fiel	d)				
	-	(brak)	(b	rak)				
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)				
Resp	Responsible for subject / lecturer:							
	nż. Jarosław Warczyńs							
ema	ail: jarslaw.warczynski	-						
	61 665 2374 ulty of Electrical Engir	ooring.						
	Piotrowo 3A 60-965 Po	3						
Prere	equisites in term	s of knowledge, skills an	d social competencies:					
		Student has knowledge in mathe	ematical fields of logic and discret	te mathematics necessary to				
1	Knowledge		ential and discrete systems, desc					
	and stability analysis of dynamical systems. Student has knowledge in selected fields of physics. Has also systematized knowledge of methods and technics of procedural and object programming.							
2	Skills	K_U01: Student is able to gain information from literature, data basis and other springs. Has skills in self-education aimed in levering and actuation of professional competences.						
		solving engineering tasks.	locumentations and presentations					
3	Cocial	K_K01: Student understands and knows possibilities of permanent self-education, levering professional and social competences, and can inspire and organize learning process oh other persons.						
	Social competencies	K_K04: Student is aware of the necessity of professional approach to technical tasks, closely						
	reading documentations, taking in account environmental conditions for elements and devises to function in. Student is also aware of the necessity to presere principles of professional							
		ethics, paying regard to different		or professional				
		ectives of the course:						
Acquaintance of the basic knowledge about real-time applications and supporting them real-time operating systems								
	-	mes and reference to the	educational results for a	field of study				
	vledge:							
1 [K_W13: ] - [-]								
2 [K_W15: ] - [-]								
3 [K_W21: ] - [-]  Skills:								
1. [K_U10:] - [-]								
2. [K_U17:] - [-]								
3. [K_U21:] -[-]								
	al competencies:							
1. [K_K02: ] - [-]								
2 [K_K06: ] - [-]								

# Assessment methods of study outcomes

Written tests and laboratory assesment.

#### **Course description**

The matter of real-time applications and programs for critical applications. Require-ments for real-time operating systems. The architecture of the real-time operating systems. The systems kernel and its functions. Creation of processes and methods of their scheduling. Real-Time Scheduling Algorithms: RMS, EDF, LLF, MLLF, MUF, MMUF. Interprocess communications. Message-passing system. Process Synchronization. Principles of constructing client-server applications. Basic system management func-tions. Contraction of real-time applications. Examples of real-time operating systems: QNX, ECOS, and WXWorks systems.

## Basic bibliography:

- 1. Kwiecień, A., Gaj, P. (Red.): Współczesne problemy systemów czasu rzeczywistego. WNT, Warszawa, 2004.
- 2. Sacha, K.: Systemy czasu rzeczywistego. PW, Warszawa, 1998.
- 3. Silberschatz, A., Galvin, P.B., Gagne, G.: Podstawy systemów operacyjnych. WNT, Warszawa 2006.
- 4. Szymczyk, P.: Systemy operacyjne czasu rzeczywistego. Uczelniane Wydawnictwa Naukowo-Dydaktyczne, Kraków, 2003.

## Additional bibliography:

- 1. Cottet, F., Delacroix, J., Mammeri, Z., Kaiser, C.: Scheduling in real-time systems J.Wiley & Sons, 2002.
- 2. Ułasiewicz J.: System czasu rzeczywistego QNX Neutrino. Wyd. BTC Legionowo, 2007.

# Result of average student's workload

Activity	Time (working hours)
1. Laboratory	30
2. Preparation to laboratories	30
3. Preparation to test	15

#### Student's workload

Source of workload	hours	ECTS		
Total workload	75	3		
Contact hours	30	2		
Practical activities	30	0		