STUDY MODULE DESCRIPTION FORM				
Name of the module/subject Control of Mechatro	nic Svstems		Code 1010321261010326006	
Field of study		Profile of study (general academic, practical	Year /Semester	
Electrical Engineering		general academic	3/6	
Elective path/specialty Electrical Systems in Mechatronics		Subject offered in: polish	Course (compulsory, elective) <b>obligatory</b>	
		Form of study (full-time,part-time)		
First-cycle studies		full-time		
No. of hours		No. of credits		
Lecture: 30 Classe	s: - Laboratory: -	Project/seminars:	15 4	
Status of the course in the study	program (Basic, major, other)	(university-wide, from another	,	
major from field				
Education areas and fields of sc	ience and art		ECTS distribution (number and %)	
technical sciences			4 100%	
Technical sci	ences		4 100%	
Responsible for subject / lecturer: Responsible for subject / lecturer:				
Ph. D. Wiesław Łyskawiński		Ph. D. Cezary Jędryczka		
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tel. 61 665 2781 Faculty of Electrical Engineering		Faculty of Electrical Engineering		
ul. Piotrowo 3A 60-965 Poznań		ul. Piotrowo 3A 60-965 Poznań		
Prerequisites in terms of knowledge, skills and social competencies:				
1 Knowledge	Elementary knowledge of electrical machines, power electronics and control theory			
2 Skills	Principles of programming on a general level. Skill of effective self-education in a field related to the chosen field of study			
3 Social competencies	Students are aware of the need to expand their competences, readiness to cooperate in a team			
Assumptions and objectives of the course:				
The Student should obtain the knowledge of structures and control methods applied in the mechatronic systems, competences in the analysis and synthesis of these systems. Student will learn elaborate algorithms and develop programs for the second programs of the second programs of the second programs.				
for the control systems of selected processes by using programmable logic controllers. Study outcomes and reference to the educational results for a field of study				
Knowledge:				
1. distinguish the structures and control methods of mechatronical systems and able to characterize the principle of operation of automatic control systems of speed, torque and displacement - [K_W22+++]				
Skills:				
1. can formulate rules for cascade control, modular and symmetrical optimization criteria and apply direct and indirect control of flux and torque and vector control - [K_U10++]				
Social competencies:				
		a of automation of mechatroni	cal systems - [K K04++]	
1. able to think and act in an entrepreneurial manner in the area of automation of mechatronical systems - [K_K04++]				

## Assessment methods of study outcomes

### Lecture

- assessment of the knowledge and skills on basis of the written exam focused on solving practical problem (student may use any teaching materials);
- continuous evaluation on each course (rewarding activity and quality of the perception).
- Project:

- assessment based on the current progress of the project tasks

Extra points for the activity in the classroom, in particular for:

- proposals to discuss supplementary aspects of the subject;
- effectiveness of the application of the knowledge gained during solving the given problem;
- comments related to the improvement of teaching materials;
- quality and diligence of the developed reports in the self-study.

### **Course description**

General control structure of mechatronic system ? requirements and problems. Structures and mathematical models of the dc converter-fed drive. Principles of synthesis of the cascade control structure, criterion of the optimum module as well as the symmetrical criterion. Reverse structures of the dc drive systems, two-zone speed control. Speed control systems of the squirrel-cage and slip-ring asynchronous machines, mathematical models, direct as well as indirect flux and torque control, vector control methods. Speed control systems of the synchronous motors, mathematical models, flux and torque control structures. Position control systems ? electric servo drives.

### Basic bibliography:

1. Deskur J., Kaczmarek T., Zawirski K., Automatyka napędu elektrycznego, Wydawnictwo Politechniki Poznańskiej, Poznań 2012.

2. Napęd elektryczny robotów, Wyd.2, Kaczmarek T., Wyd. Politechniki Poznańskiej, Poznań, 1998.

3. Układy napędowe z silnikami synchronicznymi , Kaczmarek T., Zawirski K., Wyd. PP, Poznań, 2000.

### Additional bibliography:

1. Automatyka napędu przekształtnikowego, Tunia H., Kaźmierkowski M.P., PWN, Warszawa, 1988.

2. Control of Electrical Drives, Leonhard W., Springer-Verlag, Berlin-Heidelberg-NewYork-Tokyo, 1985

# Result of average student's workload

Activity	Time (working hours)
1. participation in lecture classes	30
2. participation in project classes	15
3. participate in the consultations	12
4. implementation of project tasks	18
5. exam preparation	27
6. exam	2
Student's workload	

# Source of workloadhoursECTSTotal workload1044Contact hours592Practical activities351