		STUDY MODULE D	ESCRIPTION FORM				
	f the module/subject	n alastrodunamias	Code				
Computer methods in electrodynamics Field of study			Profile of study	1010325341010301539 Year /Semester			
		-	(general academic, practical	)			
	trical Engineerin	g	general academic Subject offered in:	Course (compulsory, electiv			
Elective		ystems in Mechatronics	Polish	obligatory			
Cycle of		<b>,</b>	Form of study (full-time,part-time)				
	Second-c	ycle studies	part-time				
No. of h	ours			No. of credits			
Lectur	e: 9 Classes	s: - Laboratory: -	Project/seminars:	9 2			
Status c		program (Basic, major, other)	(university-wide, from another	field)			
		major	fre	om field			
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
techr	nical sciences			2 100%			
	Technical scie	ences		2 100%			
Reen	onsible for subj	ect / lecturer	Responsible for subje	ct / lecturer:			
•	•						
	nż. Rafał M. Wojciecho ail: rafal.wojcieiechows		Dr inż. Cezary Jędryczka email: cezary.jedryczka@p	out.poznan.pl			
	48 061 647 58 03		tel. 48 061 647 58 03				
	trical Engineering		Electrical Engineering				
	Piotrowo 3a, 60-965 P		ul. Piotrowo 3a, 60-965 Pc				
Prere	quisites in term	s of knowledge, skills an	d social competencies:	:			
1	Knowledge	Knowledge of electromagnetic fi electrodynamics. Basic knowled electromagnetic circuit and elect	lge of numerical methods for so				
2	Skills	Programming skills in C++ and I	C++ and Pascal at the basic level, familiarity with programs for lectromechanical transducers at the basic level, The skill of effective				
3	Social competencies	Skills in teamwork and proper ve their skills and knowledge.	erbal communication, the aware	eness of the need to broaden			
Assu	•	ectives of the course:					
Familia	• •	ent knowledge of the recent metho	ods used in electromagnetic fiel	ld simulations of the nowadays			
	Study outco	mes and reference to the	educational results for	r a field of study			
Know	vledge:						
		lly organized knowledge of the nu		for the calculation of			
	0	using finite element method - [K_	•	alastromagnetic field			
	2+++; K_W03+]	je about computer methods for the	e analysis of systems with the e	electromagnetic field -			
Skills							
	student will know how 3+; K_U07++]	to use numerical methods for mo	odeling phenomena in electrom	echanical transducers -			
		prepare a study on the numerica		nical transducers and systems			
Socia	al competencies:						
	student is aware of th [K_K02++]	e value of his work, respect the pr	rinciples of teamwork, takes res	sponsibility for collaborative			
		Assessment metho	ds of study outcomes				

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#### Lecture:

-assessment of knowledge and skills listed on the completion of a written,

-continuous evaluation for each course (rewarding activity and quality of the expression).

#### Laboratory:

- end test and favoring the knowledge necessary to complete tasks during laboratory,

- continuous evaluation for each course rewarding gain skills,
- assessment of skills related to the practical implementation of lecture knowledge to solve laboratory tasks,
- evaluation of the reports from performed exercise.

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

-discussion proposition of additional aspects of the subjects,

-effectiveness of the application of the knowledge gained during solving the given problem,

-ability to work within a team, which performs the task detailed at the laboratory,

-quality and diligence of the developed reports.

### **Course description**

Electromagnetic field equations in regions with conducting and displacement currents. Differential and integral description of field equations. Circuit models of electromagnetic field. Plane wave. Penetration of an electromagnetic wave into a conducting region. Electromagnetic and magnetic shielding. Methods of field calculations. Field and potential formulations. Analogy between methods of circuit and field analysis. Numerical method of electromagnetic field analysis in electrical machines and apparatus. Finite element method - unified approach. Interpolation functions of nodal, edge, facet and volume element. Finite element graphs and circuit models of finite elements. Network representation of finite equations in the region with displacement and eddy currents. Finite element solution of eddy current problems. Simulation of the movement in the finite element analysis of electromagnetic converters. Updated 2017: Methods describing the filamentary winding electrical machines. The applied methods of education: lectures - presentation of issues using multimedia resources, discussion of problematic tasks; laboratory - implementation of simulation and laboratory tests of electromagnetic fields.

#### **Basic bibliography:**

1. Mazur D., Gołębiowski M., Rudy M., Modelowanie i analiza układów elektromechanicznych metodą elementów skończonych, Oficyna Wydawnicza Politechniki Rzeszowskiej, 2016

2. Sikora J., Numeryczne metody rozwiązywania zagadnień brzegowych, WUPL., Lublin 2009

3. Demenko A., Obwodowe modele układów z polem elektromagnetycznym, WPP, Poznań, 20

4. Joao Bastos, Nelson Sadowski, Electromagnetic Modeling by Finite Element Methods, Marsel Dekker Inc., 2003

5. Nowak L., Modele polowe przetworników elektromechanicznych w stanach nieustalonych, WPP, Poznań, 1999

6. Bossavit A., Computational electromagnetism, variational formulations, complementarity, edge element method, Academic Press Limited, London, 1998

## Additional bibliography:

1. Jian-Ming J., Theory and Computation of Electromagnetic Fields, John WileyandSons, 2010

2. Dolezel I., Karban P., Solin P., Integral methods in low-frequency electromagnetics, WileyandSon, New Jersey, 2009

3. Binns K., Lawrenson P., Trowbridge C., The analytical and numerical solution of electric and magnetic fields, John WileyandSons, 1992

4. Demenko A., Symulacja dynamicznych stanów pracy maszyn elektrycznych w ujęciu polowym, WPP, Poznań, 1997

# Result of average student's workload

Activity		Time (working hours)				
1. Lectures		9				
2. Project classes	9					
3. Participate in the consultations	10					
4. Implementation of project tasks	20					
5. Preparation for project classes	6					
Student's workload						
Source of workload	hours	ECTS				

Source of workload	hours	I
Total workload	54	2
Contact hours	28	1
Practical activities	35	1