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STUDY MODULE D	ESC	CRIPTION FORM		
Name of the module/subject			Code 1010321371010323898	
Field of study		Profile of study (general academic, practical	)	Year /Semester
Electrical Engineering		(brak)		4/7
Elective path/specialty		Subject offered in:		Course (compulsory, elective)
Electrical Systems in Mechatronics		Polish		obligatory
Cycle of study:	Forn	of study (full-time,part-time)		
First-cycle studies	full-time		)	
No. of hours				No. of credits
Lecture: - Classes: - Laboratory: -	F	Project/seminars:	15	2
Status of the course in the study program (Basic, major, other)	(ι	iniversity-wide, from another	field)	
(brak)			(bra	ık)
Education areas and fields of science and art				ECTS distribution (number and %)
technical sciences				2 100%
Technical sciences				2 100%
Responsible for subject / lecturer:	Res	sponsible for subje	ct /	ecturer:
Mariusz Barański email: mariusz.baranski@put.poznan.pl tel. 61 665 2636 Electrical Piotrowo 3A Str., 60-965 Poznań	t E	lr inż. Rafał M. Wojciecho mail: rafal.wojciechowski el. 61 655 2396 Electrical Piostrowo 3A str, 60-965 F	@put	
Prerequisites in terms of knowledge, skills and				

1	Knowledge	Basic knowledge of electrical engineering, electrical machinery, electrical metrology, electrical circuit theory, power controls, power electronics, and operating system support.
		Basic knowledge of construction and design of electrical machines.
		Basic knowledge of computer science and numerical methods.
		Knowledges from the construction, analysis and synthesis of electromechanical transducers and measurement methods used in mechatronics.
2	Skills	Fundamentals of construction and operation of electrical systems and mechatronics with the use of tools.
3	Social competencies	Student is aware of the need to broaden their competence, willingness to work together as a team

### Assumptions and objectives of the course:

Acquiring modern methods of design, testing and analysis of mechatronics and actuators electromagnetic and electromechanical devices. The acquisition of skills in computing package selected.

# Study outcomes and reference to the educational results for a field of study

#### Knowledge:

- 1. Student has a basic knowledge of numerical methods allow to solve simple tasks in the field of electrical engineering, it is well versed in tools used to perform numerical computations and analysis and design of selected technical systems -[K\_W02 ++]
- 2. Student knows the typical engineering technologies in Electrical Engineering and it is versed in the latest trends and development in the field of direction being studied Electrical Engineering [K\_W18 ++]

#### Skills:

- 1. Student can formulate an algorithm, he uses a programming language and related software tools used in electrical engineering - [K\_U04 ++]
- 2. Student can use the known methods, mathematical models and computer simulations to analyze and evaluate the performance of electrical components and systems - [K\_U10 ++]
- 3. Student can use to compare different design solutions in the field of basic electrical engineering issues, due to selected usable and economical criteria. - [K\_U12++]

#### Social competencies:

- 1. Student is aware of validity for his own work and willingness to follow the rules of teamwork and responsibility for jointly accomplished tasks [K\_K03 +]
- 2. Student is aware of the role of a social college graduate, and especially understands the need for formulation and communication to the public, in particular through the mass media, information and opinion on the achievements of technology and other aspects of electrical engineering [K\_K05 +++]

#### Assessment methods of study outcomes

#### Project lectures

? Evaluation based on the current progress of the projects and thesis.

Get extra points for the activity in the classroom, and in particular for:

- ? propose to discuss further aspects of the subject;
- ? the effectiveness of the application of the knowledge gained during solving the given problem.

#### Course description

Simulation of operation of electrical machines and DC permanent magnet machines in Matlab. Using Maxwell to analyze of magnetic field in the selected systems with magnetic field. Using LabVIEW to create virtual instruments supporting electromagnetic and thermal measurements of electromechanical transducers. Measuring systems for the study of phenomena in transformers. Legislation allowing for the operation of power systems (Polish Standard, EU directives). Methods for measuring force, mechanical stress, torque, moment of inertia, speed and slip in electrical machines.

Update 2017: The project is closely linked to the topic of the thesis, which in turn affects the resolution of new problems every year.

Applied methods of education: project - analysis / discussion of various methods (including nonconventional) problem solving, multimedia demonstration, teamwork.

#### Basic bibliography:

- 1. LabVIEW Graphical Programming, Jennings Richard, Johnson Gary W., McGraw-Hill Professional Publishing, 2006
- 2. Control of Electrical Drives, Leonhard W., Springer-Verlag, Berlin-Heidelberg-NewYork-Tokyo, 1985
- 3. AUTOCAD helpdesk
- 4. Handbook of small electric motors, Yeadon W.H., Yeadon A.W., Mc Graw Hill, 2001
- 5. Analysis of Electric Machinery, P. Krauze, McGraw Hill Book Company, New York, 1986
- 6. Numerical Analysis, R. Burden, J.D. Faires, PWS Publishers, Prindle, Weber&Schmidt, 1985
- 7. Metody Numeryczne w Turbo Pascalu, B. Baron, Wyd. Helion, Gliwice, 1995
- 8. Układy napędowe z silnikami synchronicznymi , Kaczmarek T., Zawirski K., Wyd. PP, Poznań, 2000
- 9. Environment LabVIEW w eksperymencie wspomaganym komputerowo, Tłaczała W., WNT, Warszawa, 2002
- 10. LabVIEW w praktyce, Chruściel M., Wydawnictwo BTC, Legionowo, 2008
- 11. AC micro-machinery, Simst J., Clarendon Press, New York, 1994
- 12. Silniki krokowe, Wróbel T., WNT, Warszawa, 1993
- 13. http://www.ansys.com/products/academic
- 14. https://www.infolytica.com/en?category=Motors%20Generators%20Brushless&page=1
- 15. https://www.comsol.com/videos?&sortOrder=&s

#### Additional bibliography:

- 1. Barański. M., FE analysis of current displacement phenomena in a squirrel cage motor working at cryogenic temperature, Archives of Electrical Engineering, Volume 63, Issue 2 ,pp.139-147, 2014
- 2. Barański M., Idziak P., Łyskawiński W., Analiza powównawcza stanów pracy silników indukcyjnego i synchronicznego z magnesami trwałymi i klatka rozruchowa, Poznan University of Technology Academic Journals, Electrical Engineering, Issue 77, pp. 155-163, 2014
- 3. Barański M.,, Jędryczka C., Knypiński Ł., Stachowiak D., Szeląg W., Analiza wpływu niesymetrii obwodu magnetycznego wirnika na parametry rozruchowe 6-biegunowego silnika magnetoelektrycznego synchronicznego, Zeszyty Problemowe Maszyny Elektryczne, BOBRME KOMEL, Nr 4/2015 (108), s. 43-48, 2015
- 4. Barański M., Field-circuit analysis of LSPMS motor supplied with distorted voltage, Computer Applications in Electrical Engineering, Poznań 2017, Vol. 91, pp. 287-297
- 5. Wojciechowski R. M., Jędryczka C., Łukaszewicz P., Kapelski D., Analysis of high speed permanent magnet motor with powder core material, The International Journal for Computation and Mathematics in Electrical and Electronic Engineering, 2012, Vol. 31, No. 5, pp. 1528 ? 1540
- 6. Wojciechowski R. M., Jedryczka C., Demenko A., Sykulski J. K., Strategies for two-dimensional and three-dimensional field computation in the design of permanent magnet motors, IET Sci. Meas. Techn. Vol. 9, No. 2, 2015, pp. 224-233.

#### Result of average student's workload

Activity	Time (working
Activity	hours)

# Poznan University of Technology Faculty of Electrical Engineering

Participation in project activities	15
2. Participation in consultation	20
3. Participation in the exam	2
4. Participation in the thesis	30

## Student's workload

Source of workload	hours	ECTS
Total workload	67	2
Contact hours	37	1
Practical activities	30	1