| | | STUDY MODULE DE | SCRIPTION FORM | | | |
|---|---|--|---|----------------------------------|--|--|
| | the module/subject | | | Code | | |
| | nical Electrodyn | amics | | 010314381010304777 | | |
| Field of study Electrical Engineering | | | Profile of study (general academic, practical) general academic | Year /Semester 4 / 8 | | |
| | path/specialty | 3 | Subject offered in: | Course (compulsory, elective) | | |
| | | and Electric Power Syste | - | obligatory | | |
| Cycle of s | study: | | Form of study (full-time,part-time) | | | |
| | First-cyc | le studies | part-ti | part-time | | |
| No. of ho | urs | · | | No. of credits | | |
| Lecture | e: 8 Classes | s: - Laboratory: 13 | Project/seminars: | . 3 | | |
| Status of | the course in the study | program (Basic, major, other) | (university-wide, from another fie | ld) | | |
| | | basic | froi | m field | | |
| Education areas and fields of science and art | | | | ECTS distribution (number and %) | | |
| techni | cal sciences | | | 3 100% | | |
| | Technical scie | ences | | 3 100% | | |
| Respo | onsible for subje | ect / lecturer | Responsible for subject | / lecturer: | | |
| - | - | | | | | |
| | ż. Rafał M. Wojciecho I: rafal.wojcieiechows | | Prof. dr hab inż. Andrzej Der email: andrzej.demenko@pu | | | |
| | 8 061 665 23 96 | | tel. 48 061 665 21 26 | | | |
| | rical Engineering | | Electrical Engineering | | | |
| ul. Pi | otrowo 3a, 60-965 Po | oznań | ul. Piotrowo 3a, 60-965 Pozr | nań | | |
| Prerec | quisites in term | s of knowledge, skills and | social competencies: | | | |
| 1 | Knowledge | Elementary knowledge of electrical engineering, electromagnetic field theory, electrical machines and numerical methods. | | | | |
| 2 | Skills | | on in a field related to the chosen major of studies, the skill to simple problems related to the theory of the electromagnetic OS. | | | |
| 3 | Social competencies | Student is aware of the widening his competence, demonstrate a willingness to work in a team, the ability to comply with the rules in force on the lecture and laboratory. | | | | |
| Assun | nptions and obj | ectives of the course: | | | | |
| The stud | dent should obtain kn | owledge of the description and ana ement method in electromagnetism | | mena in electrical devices as | | |
| | Study outco | mes and reference to the e | educational results for a | a field of study | | |
| Know | ledge: | | | | | |
| 1. The s | tudent has a basic kr | nowledge of technical electrodynan | nics - [K_W02++; K_W06+++] | | | |
| | tudent has structured cers - [K_W02+++; K | d knowledge of numerical methods _W06+++; K_W12+] | and software for the numerical | calculation of electromagnetic | | |
| Skills: | | | | | | |
| | tudent will be able to nagnetic field - [K_U | use known methods and models fe 10++; K_U11+++] | or field analysis and synthesis o | f simple systems with the | | |
| | | prepare a report on the numerical using professional software - [K_ | | al transducers and systems | | |
| Social | competencies: | | | | | |
| | tudent is aware of the | e value of his work, respect the prir | nciples of teamwork, takes resp | onsibility for collaborative | | |
| - | - | tify the problem and choose the co | rrect way to solve the subject o | f electrodynamics - [K_K06++] | | |
| | | Assessment method | s of study outcomes | | | |

Lecture:

-assessment of knowledge and skills by the completion of a written test (solving problem), -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 and 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

The field approach in the description of electromagnetic phenomena. Differential, integral and circuit forms of electromagnetic field equations. Boundary conditions. Two dimensional (2D) fields. Methods of electromagnetic field analysis, field and potential formulations. Integral and finite difference methods of 2D electro and magnetostatic field analysis. Finite element method. Network models of systems with magnetic and electric field. Inducted currents. Electromagnetic shields. Field method of electromagnetic torques and forces calculation. Updated 2017: Methods describing the filamentary winding electrical machines using the electric potential vector T0. Electromagnetic levitation. Equations of 2D transient field. Numerical methods of solving diffusion equation. Implicit and explicit schemes, Crank-Nicholson method. Professional software for electromagnetic field analysis in electrical devices. 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. Michalski W., Podstawy teorii pola elektromagnetycznego. Statyczne pola elektryczne i magnetyczne, Oficyna Wydawnicza Politechniki Wrocławskiej, 2013

3. Feynman L. S., Feynmana wykłady z fizyki. Elektrodynamika, fizyka ośrodków ciągłych, t. 2.2, PWN Warszawa 2012

4. Brzezowska J., Gajewski A., Wprowadzenie do elektrodynamiki klasycznej, WPK, Kraków, 2010

5. Demenko A., Obwodowe modele układów z polem elektromagnetycznym, WPP, Poznań, 2004

6. Bastos J., Sadowski J., Electromagnetic Modeling by Finite Element Methods, Marsel Dekker Inc., 2003

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

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

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

10. Turowski J., Elektrodynamika techniczna, Wyd.II, WNT, Warszawa, 1993

Additional bibliography:

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

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

3. Dolezel I., Karban P., Solin P., Integral methods in low-frequency electromagnetics, Wiley and Son, New Jersey, 2009

4. Binns K., Lawrenson P., Trowbridge C., The analytical and numerical solution of electric and magnetic fields, John Wiley and Sons, 1992

Result of average student's workload

| Activity | Time (working hours) | | | |
|---|----------------------|--|--|--|
| 1. Lectures | 8 | | | |
| 2. Laboratories | 13 | | | |
| 3. Participate in the consultations on the lecture | 5 | | | |
| 4. Participate in the consultations on the laboratories | 12 | | | |
| 5. Preparation for laboratory | 8 | | | |
| 6. Homework preparation | 22 | | | |
| Student's workload | | | | |

| Source of workload | hours | ECTS |
|----------------------|-------|------|
| Total workload | 68 | 3 |
| Contact hours | 38 | 1 |
| Practical activities | 43 | 1 |