| | | STUDY MODULE D | ESCRIPTION FORM | | | |
|-------------------------------|--|---|---|-----------------------------------|--|--|
| | f the module/subject iematics | | | Code 101032122101034002 | | |
| Field of | study | | Profile of study | Year /Semester | | |
| Electrical Engineering | | | (general academic, practica general academic | | | |
| Elective path/specialty | | | Subject offered in: | Course (compulsory, electi | | |
| <u> </u> | | - | polish | obligatory | | |
| Cycle of | study: | | Form of study (full-time,part-time) | | | |
| | First-cyc | cle studies | full | full-time | | |
| No. of h | ours | s: 2 Laboratory: - | | No. of credits | | |
| Lectur | 0100000 | - 6 | | | | |
| Status c | of the course in the study | ^{r field)} rom field | | | | |
| Educatio | on areas and fields of sci | basic ence and art | I I | ECTS distribution (number | | |
| | | | | and %) | | |
| techr | nical sciences | | | 6 100% | | |
| | Technical scie | ences | | 6 100% | | |
| ema tel. (Wyc ul. F | larian Liskowski ail: marian.liskowski@j (61)665 2842 dział Elektryczny Piotrowo 3A 60-965 Pc equisites in term | | d social competencies | 5: | | |
| 1 | Knowledge | Knowledge of real function calculus. Equations of selected curves on the plane. | | | | |
| 2 | Skills | Calculation of the function limits functions. | mits, the calculation of derivatives and integrals of one variable | | | |
| 3 | Social competencies | Focus on expanding knowledge professional and social life. | ocus on expanding knowledge and learn new skills in order to participate more fully in offessional and social life. | | | |
| Assu | mptions and obj | ectives of the course: | | | | |
| 1). Unc | derstanding the key co | oncepts and applications of calcul | us of functions of several varia | ables. | | |
| | - | f solving equations and systems of | | | | |
| 3). Unc | | nts of the series theory, in particu | - | | | |
| Know | | mes and reference to the | educational results to | or a field of study | | |
| 1. The [K_W0 | 1] | ic knowledge of the partial deriva | | | | |
| 2. Meth [K_W0 | | d applications of multiple and curv | ved integrals to describe and a | analyze physical phenomenons | | |
| | | series representations of function | | | | |
| 4. Metr Skills | | ons and systems of ordinary diffe | rential equations [K_VV01] | | | |
| 1. Stud | | Intial derivatives to study local ext | remes and to indicate the direc | ction of the fastest growth of th | | |
| | - | tal differential of a function in app | roximate calculations [K U1 | 10] | | |
| | ulates and applies mu | Itiple and curvilinear integrals to | - | - | | |
| 4. Solv | es simple ordinary diff | ferential equations of the first, sec | cond and higher order [K_U | 10] | | |
| | al competencies: | | | | | |
| | | nathematical competence in engi ritically assess their own performa | | | | |

| Assessment methods of s | tudy outcomes | | | |
|---|---------------------------------|-------------------------|--|--|
| Lecture. A two-part written examination at the end of the semester: | | | | |
| - Sat. 1 knowledge test (3 questions) | | | | |
| - Sat. 2 test of skills (3 jobs). | | | | |
| Method of evaluation: Each of the two parts of the test is evaluated in a Duration of test: 60 minutes. | scoring system using a scal | e of 0-15 points. | | |
| TUTORIALS: | | | | |
| - 2 colloquia written during the semester (7 and 14 weeks), each rated of | on a scoring system, | | | |
| - continuous evaluation for each course. | | | | |
| Course descrip | tion | | | |
| 1). The concept of a function of several variables, field, graph, limit of a | function at a point. | | | |
| Differential calculus of functions of several variables with selected applications in engineering practice (directional derivative, differential complete, local extremes). | | | | |
| 3). Integral calculus of functions of several variables with selected appli | cations in engineering practi | ce. | | |
| 4). Curvilinear integrals with applications in engineering practice. | | | | |
| Power series, the concept of convergence of the series, the study of selected types of functions in power series or Fourier series. | f convergence. Fourier series | s. The development of | | |
| Basic bibliography: | | | | |
| 1. W. Żakowski, Matematyka, T.2, WNT, Warszawa 2003 | | | | |
| 2. W. Leksiński, W. Żakowski, Matematyka T. 4, WNT, Warszawa 200 | 3 | | | |
| 3. W. Krysicki, L. Włodarski, Analiza matematyczna w zadaniach, T.1, | Г.2, PWN, Warszawa 2011 | | | |
| 4. M. Gewert, Z. Skoczylas, Analiza matematyczna 2 (definicje, twierdz | enia, wzory), Wydawnictwo (| GiS, Wrocław 2007 | | |
| Additional bibliography: | | | | |
| 1. W. Stankiewicz, J. Wojtowicz, Zadania z matematyki dla wyższych u | czelni technicznych, t.1 i t.2, | PWN, Warszawa 2001 | | |
| 2. I. Foltyńska, Z. Ratajczak, Z. Szafrański, Matematyka dla studentów Politechniki Poznańskiej, Poznań 2004 | | | | |
| 3. M. Gewert, Z. Skoczylas, Równania różniczkowe zwyczajne (teoria, | przykłady, zadania), Wydawi | nictwo GiS, Wrocław 200 | | |
| Result of average studer | nt's workload | | | |
| Activity | | Time (working hours) | | |
| 1. Preparing for classes | | 25 | | |
| 2. Preparing for written tests | 25 | | | |
| 3. Studying for exam | | 25 | | |
| Student's work | oad | | | |
| Source of workload | hours | ECTS | | |
| Total workload | 150 | 6 | | |
| Contact hours | 75 | 3 | | |
| Practical activities | 0 | 0 | | |