FACULTY OF COMPUTER SCIENCE AND MANAGEMENT SUBJECT CARD Name in English **MATHEMATICAL ANALYSIS II** Name in Polish ANALIZA MATEMATYCZNA II Main field of study (if applicable) **Computer Science** Specialization (if applicable): Level and form of studies: I level, full time Kind of subject: obligatory Subject code: **MAT001690** Group of courses: YES

| | Lecture | Classes | Laboratory | Project | Seminar |
|---|---------|----------------------|------------|---------|---------|
| Number of hours of organized classes in University (ZZU) | 30 | 15 | | | |
| Number of hours of total student workload (CNPS) | | | | | |
| Form of crediting | exam | crediting with grade | | | |
| For group of courses mark (X) final course | Х | | | | |
| Number of ECTS points | 5 | | | | |
| including number of ECTS points for practical (P) classes | | | | | |
| including number of ECTS points for direct teacher-student contact (BK) classes | | | | | |

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Student must have basic knowledge in one-variable differential and integral calculus, confirmed by completing the *Mathematical Analysis I* course with a positive grade.

SUBJECT OBJECTIVES

- C1 Provide training in basics of infinite series and power series theories.
- C2 Presentation of rudiments of multivariable differential calculus.

C3 Exposition of basics of multiple integrals.

C4 Introduction to the idea of the Laplace and Fourier transformations.

PRZEDMIOTOWE EFEKTY KSZTAŁCENIA

Relating to knowledge a student

PEK_W1 knows basic convergence tests for infinite series,

PEK_W2 knows rudiments of multivariable differential and integral calculus,

PEK_W3 knows the notions of the Laplace and Fourier transformations.

Relating to skills a student

PEK_U1 is able to find power series representation of a function and knows how to use it for

approximations,

PEK_U2 can calculate and interpret partial derivatives, directional derivatives and gradients of multivariable functions, is able to find local and global extrema of two-variable functions, PEK_U3 can calculate double integrals and apply double-integral calculus to solve engineering problems,

PEK_U4 can find the Laplace transforms of basic functions.

| | PROGRAM CONTENT | |
|--------------|---|-------|
| | Form of classes - lectures | Hours |
| Lec1 | Improper integrals. Absolute and conditional convergence. Cauchy principal value. | 2 |
| Lec2 | Infinite series. The basic tests for convergence and divergence. Absolute and conditional | 2 |
| | convergence. The alternating series test (Leibniz's theorem). | |
| Lec3 | Power series. The radius and interval of convergence. Cauchy-Hadamard theorem. | 2 |
| | Taylor series. | |
| Lec4 | Sets in the plane and in space. Functions of several variables. Graphs of typical two- | 2 |
| | variable functions. Surfaces of revolution and cylindrical surfaces. | |
| Lec5 | The partial derivative. Definition. Geometric interpretation. Higher order partial | 2 |
| | derivatives. Schwarz's Theorem. | |
| Lec6 | The tangent plane to the graph of two-variable function. Directional derivatives. | 2 |
| | Gradient of a function | |
| Lec7 | Local and global extrema of two-variable function. Necessary and sufficient conditions | 2 |
| | for the existence of minimum /maximum. Examples of extremal problems in geometry | |
| | and engineering. | |
| Lec8 | Conditional extrema. Applications. Examples of optimization problems. | 2 |
| Lec9 | Double integral, its definition and interpretation. Methods of calculation of double | 2 |
| | integrals over normal and regular regions. | |
| Lec10 | Properties of double integrals. Jacobian determinant. Change of variables in double | 2 |
| | integrals. Double integrals in polar coordinates. | |
| Lec11 | Applications of double integrals in geometry, physics and engineering. | 2 |
| Lec12 | Introduction to theory of ordinary differential equations. Laplace transformation. | 2 |
| Lec13 | Laplace inverse transformation and its applications in ordinary differential equations. | 2 |
| Lec14 | Fourier transformation and its applications. | 4 |
| | Total hours | 30 |
| | Form of classes - classes | Hours |
| Cl1 | Improper integrals. | 1 |
| Cl2 | Infinite series. | 1 |
| C13 | Power series. | 1 |
| Cl4 | Functions of two variables. | 1 |
| Cl5 | Partial derivatives. | 1 |
| Cl6 | Gradient of a function. Tangent planes. | 1 |
| Cl7 | Local and global minima and maxima. | 1 |
| Cl8 | Conditional extrema. | 1 |
| Cl9 | Double integrals. | 1 |
| Cl10 | Double integrals in polar coordinates. | 1 |
| Cl11 | Applications of double integrals. | 1 |
| | Integral transforms. | 2 |
| C112 | | |
| Cl12 Cl13 | Test. | 2 |

TEACHING TOOLS USED

N1 Lectures – traditional or using multimedia tools.

N2 Classes - traditional method (problems sessions and discussion).

N3 Student's self-study with the assistance of mathematical packages.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

| Evaluation (F-forming; | Educational effect number | Way of evaluating educational effect | | | |
|-------------------------------|---------------------------|--------------------------------------|--|--|--|
| P - concluding) | | achievement | | | |
| F1 | PEK_U1- PEK_U4 | tests, oral presentations, quizzes | | | |
| F2 | PEK_W1-PEK_W3 | exam | | | |
| P – rules set by the lecturer | | | | | |

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

- [1] F. Leja, Rachunek Różniczkowy i Całkowy, Wydawnictwo Naukowe PWN, 2012
- [2] R. Leitner, Zarys Matematyki Wyższej dla Studiów Technicznych, Cz. 1-2, WNT, Warszawa, 2006.
- [3] M. Gewert, Z. Skoczylas, Analiza Matematyczna 2. Definicje, twierdzenia, wzory, Oficyna Wydawnicza GiS, Wrocław, 2016

SECONDARY LITERATURE

- [1] W. Krysicki, L. Włodarski, Analiza Matematyczna w Zadaniach, Cz. II, PWN, Warszawa, 2006
- [2] G. M. Fichtenholz, Rachunek Różniczkowy i Całkowy, T. I II, PWN, Warszawa, 2007
- [3] M. Gewert, Z. Skoczylas, Analiza Matematyczna 2. Przykłady i zadania, Oficyna Wydawnicza GiS, Wrocław, 2016

SUBJECT SUPERVISORS

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CORRELATION MATRIX BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT MATHEMATICAL ANALYSIS 2.4 A MAT001690 AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Computer Science

| Subject | Correlation between subject | Subject | Programme content | Teaching tool |
|-------------|---------------------------------|------------|----------------------|---------------|
| educational | educational effect and | objectives | | number |
| effect | educational effects defined for | | | |
| | main field of study and | | | |
| | specialization (if applicable) | | | |
| PEK_W1 | K1INF_W01 | C1 | Lec2, Lec3, Cl2, Cl3 | N1- N3 |
| PEK_W2 | K1INF_W01 | C2, C3 | Lec4-Lec12, Cl4-Cl11 | N1- N3 |
| PEK_W3 | K1INF_W01 | C4 | Lec13, Lec14, Cl12 | N1- N3 |
| PEK_U1 | K1INF_W01 | C1 | Lec3, Cl3 | N1- N3 |
| PEK_U2 | K1INF_W01 | C2 | Lec5-Lec8, Cl5-Cl8 | N1- N3 |
| PEK_U3 | K1INF_W01 | C3 | Lec9-Lec11, Cl9-Cl11 | N1- N3 |
| PEK_U4 | K1INF_W01 | C4 | Lec12, Lec13, Cl12 | N1- N3 |