| Study programmes: BACHELOR STUDIES - Mathematic |  |  |  |  |  |
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| Course name: CODE M2.13-Complex analysis A |  |  |  |  |  |
| Lecturers: Miodrag Mateljević, Vladimir Božin, Miljan Knežević |  |  |  |  |  |
| Status: Compulsory |  |  |  |  |  |
| ECTS: 5 |  |  |  |  |  |
| Attendance prerequisites: There is no prerequisites. |  |  |  |  |  |
| Course aims: Acquisition of general knowledge in complex analysis. |  |  |  |  |  |
| Course outcome: Upon completion of the course, the student has basic knowledge on complex analysis. It also possesses operational knowledge of basic applications in complex analysis. |  |  |  |  |  |
| Course content: Field of complex numbers. Topology of complex plane C. Convergence in C. Stereographic projection. Basic trigonometric formulae. Polar form and the basic branch of the argument of a non-zero complex number. Differentiable functions and CauchyRiemannian equations. Analytic (holomorphic) functions. Geometric meaning of the derivative. Conformal mappings. Elementary functions and Möbius transformations. Curves, contours and simply connected domains. Complex integration and independence of path. Cauchy-Goursat theorem. Cauchy's integral theorem and formula - local versions. Cauchy's integral formula for derivatives. Power series. Morera's theorem. Taylor's power series theorem and applications - Cauchy's inequalities and Liuville's theorem. The fundamental theorem of algebra. Laurent's series. Definition and types of isolated singularities. Point as an isolated singularity - characterizations. Definition of a residuum and applications. Evaluation of some real definite integrals by contour integration. Maximum modulus theorem and applications. |  |  |  |  |  |
| Literature: <br> 1. Miodrag Mateljević: Kompleksne funkcije 1\&2, Društvo matematičara, Beograd, 2006. <br> 2. Б.В.Шабат: Введение в комплекснии анализ, Част 1, Наука, Москва 1976. <br> 3. L. Ahfolrs, Complex analysis, McGraw Hill, 1979. |  |  |  |  |  |
| Number of hours: 4 | Lectures: 2 |  | Tutorials: 2 | Laboratory: - | Research: - |
| Teaching and learning methods: Frontal / Tutorial |  |  |  |  |  |
| Assessment (maximal 100 points) |  |  |  |  |  |
| Course assignm |  | points |  | nal exam | points |
| Lectures |  |  | Written |  | 30 |
| Exercises / Tutorials |  |  | Oral ex |  | 40 |
| Colloquia |  | 15+15 | 5 Written | exam | - |
| Essay / Project |  |  |  |  |  |

