Study programmes: BACHELOR STUDIES - Informatics

Course name: CODE M118 – Introduction to complex analysis

Lecturers: Miodrag Mateljević, Vladimir Božin, Miljan Knežević

Status: Optional

ECTS: 5

Attendance prerequisites: M111,M112,M113

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 Cauchy-Riemannian 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:

- 1. Miodrag Mateljević: Kompleksne funkcije 1&2, Društvo matematičara, Beograd, 2006.
- 2. Б.В.Шабат: Введение в комплекснии анализ, Част 1, Наука, Москва 1976.
- 3. L. Ahlfors, Complex analysis, McGraw Hill, 1979.

| Number of hours: 5 | Lectures: 2 | Tutorials: 3 | Laboratory: - | Research: - | | |
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| Teaching and learning methods: Frontal / Tutorial | | | | | | |

| Assessment (maximal 100 points) | | | | | |
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| Course assignments | points | Final exam | points | | |
| Lectures | - | Written exam | - | | |
| Exercises / Tutorials | 10 | Oral exam | - | | |
| Colloquia | 30 | Written-oral exam | 60 | | |
| Essay / Project | - | | | | |