Study programme(s): Information Technologies

Level: Bachelor

Course title: Analysis for Students of Informatics

Lecturer: Dušanka Perišić

Status: mandatory

ECTS: 8

Requirements: ----

Learning objectives

The aim of the course is to help students to master tools of differential and integral calculus so that they able to use them in analyzing the functions of one real variable.

Learning outcomes

Minimum: Understanding the basic concepts of the differential and integral calculus. Desirable: Effective application of these concepts in analysis of functions of one real variable

Syllabus

- The concepts of function, limit values and continuity
- Derivatives and their applications
- Antiderivative
- Integrals and their applications
- Sums and Functional sums

Literature

1.	Gilbert Strang. RES. 18-001 Calculus Online Textbook. Spring 2005. Massachusetts
	Institute of Technology: MIT OpenCourseWare, https://ocw.mit.edu. License: Creative
	Commons BY-NC-SA.

2. J. Stewart, Calculus, Early Transcedentals, Brooks/Cole,20008

Weekly teac									
Lectures: Exercis Practica			al Exercises: Student research:		Other:				
3	es:	3				0			
Teaching methodology									
Lecture sessions and exercise sessions.									
Grading method (maximal number of points 100)									
Pre-exam obligations			points]	Final exam		points		
Two colloqui	а		30+30	(Oral exam		40		