Mathematical Analysis 2 Course Description

Faculty: Faculty of Natural Sciences

Study program: Physics

Course Title: Mathematical Analysis 2

Course Credits: 6 (ECTS)

Language of Instruction: Albanian

Course Description: The course aims to develop theoretical knowledge and increase practical skills. The student must be able to apply mathematical knowledge in practice.

Basic training in the subject of Mathematical Analysis from high school and Mathematical Analysis 1.

Course Goals: Training discipline with an applied character. In this course, the student will develop the concepts of applying theorems on derivability, the graph of functions, integration and integration methods.

Course Requirements: The assessments which contribute to course score are listed below:

Activation: 10 points
Assignement: 20 points
Final Exam: 70 points

Grading: The above activities constitute a quantity of 100 points which are converted into the respective grades:

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0-44 points ->grade4;
45-54points ->grade 5;
55-64points ->grade 6;
65-74points ->grade 7;
75-84 points ->grade 8;
85-94points ->grade 9;
95-100 points ->grade 10
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Course Schedule: The course extends over the second semester of the first year of study. The student will have the opportunity to attend 2 hours of lectures and 2 hours of seminars per week..

Attendance:

- Lectures are optional
- Seminars should be attended to 75% (when the student participates less than 75% does not have the right to attend the exam but passes in the next season)