## **Inorganic Chemistry Course Description**

Faculty: Faculty of Natural Sciences

Study program: Physics

**Course Title:** Inorganic Chemistry

**Course Credits:** 6 (ECTS)

Language of Instruction: Albanian

**Course Description**: The course provides an overview of chemical reactions, extraction, laboratory, industry, general characteristics, physical properties, chemical properties, applications

**Course Goals**: The Inorganic Chemistry course aims to provide students with basic knowledge of the subject, elements, chemical substances and chemical reactions.

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

Activation: 20 points
Assignement: 20 points
Final Exam: 60 points

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

```
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
```

**Course Schedule**: The course extends over the second semester of the third year of study. The student will have the opportunity to attend 2 hours of lectures and 1 hour of seminar 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)
- Laboratories are 100% mandatory