УНИВЕРЗИТЕТ У БАЊОЈ ЛУЦИ UNIVERSITY OF BANJA LUKA ПРИРОДНО-МАТЕМАТИЧКИ ФАКУЛТЕТ FACULTY OF NATURAL SCIENCES AND MATHEMATICS

CHEMISTRY DEPARTMENT $\quad$ FIRST CYCLE OF STUDY Chemistry/Chemistry Education

| Course name |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Course code | Course status | Semester | Hours of instruction | ECTS |
| 1C16HOS318 | required | I | $3+3$ | 6 |
| Teacher(s) | Assistant Prof. Blanka Škipina PhD |  |  |  |


| Prerequisite course(s) | Entry requrements |
| :--- | :--- |
| $/$ | $/$ |
| Course goals |  |

The aim of this course is to provide basic knowledge in Physics, to encourage the students' interest in Physics, to develop a scientific-research approach, as well as to study the basic physical phenomena, concepts and laws necessary for successful mastering of other subjects as well as to develop certain creativity in engineering.

## Learning outcomes

After successfully mastering of the module students will be able to: Explain the principles of Kinematics, Dynamics, Oscillation, Wave motion, Fluid Statics and Dynamics and Thermodynamic laws, explain physical phenomena and physical concepts in these fields, analyze and solve physical problems in the field of Physics 1.

## Course content

Introduction in the Physics, SI Units and Prefixes, Kinematics, Dynamics of Material Point, Dynamics of Rigid Bodies; Oscillation, Wave motion, Fluids Statics and Dynamics;
Temperature and Kinetic Theory, The Behavior of Real Fluids;
Thermodynamic laws and Heat Transfer.
Experimental exercises:
Measurements and Error Analysis, Method of Least Square.
Experimental verification of basic principles in the field of Physics 1.

## Teaching methods

Lectures, computational and laboratory exercises

## Books and other learning materials

J. P. Šetrajčić, D. Lj. Mirjanić: Biofizičke osnove tehnike i medicine, Banja Luka 2012

Lj. Ristovski, N. Burić: Fizika, Belgrade 2002
W.Bauer, G.D. Westfall: University Physics with Modern Physics
S. Pelemiš, Blanka Škipina, F. Ler, Zbirka zadataka iz fizike, University of Banjoj Luci, Banja Luka 2015

## Course activities and grading method

The activity refers to the lab exercises, which are a condition for taking the final exam. Tests, two tests per semester. The first from the knowledge of kinematics and dynamics. Second test from the knowledge of oscillation, wave motion and thermodynamic. The results of the above tests are entered in the final grade only if they exceed $50 \%$ of the planned points for a given form of test during the semester.

| Activity | $\mathbf{8}$ | Tests | $\mathbf{3 2}$ |
| :--- | :--- | :--- | :--- |
|  |  | 60 |  |
|  |  |  |  |
| Additional course notes |  |  |  |
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