

## SYLLABUS

**1. Course title:**

Physical chemistry

**2. Code:**

(max. 20 characters)

**3. Cycle of study:**

1

**4. ECTS credits:**

7

**5. Type of course:** Mandatory  Elective**6. Prerequisites:**

non

**7. Class restrictions:**

non

**8. Duration / semester:**

2

3

**9. Weekly contact hours:**

9.1. Lectures:

4

9.2. Seminars:

0

9.3. Laboratory/Practice classes:

2

**10. Faculty:**

Faculty of Technology

**11. Department/study program:**

Chemical Engineering and Technology

**12. Lecturer:**

Amra Odobašić, full professor

**13. Lecturer's e-mail:**

**14. Web site:**

www.tfuntz.ba

**15. Course aims:**

The aim of the course "Physical chemistry" is that the students acquire theoretical and practical knowledge about physical and chemical parameters necessary to describe the state of thermodynamic system. To introduce students to the key principles that describe the direction of unscrewing of changes of system

**16. Learning outcomes:**

At the end of the semester / course successful students will be able to:

- create a clearer picture of thermodynamic quantities which characterize state of the thermodynamic system and changes the system state.
- create a clearer picture of the manner and mechanism of unfolding chemical processes
- the practical exercises that are designed in the form of short research experiments, students will gain independence in solving practical problems.

**17. Course content:**

Introduction: Solid and crystalline state. Liquid crystals. Gaseous state - ideal and real gases. The molar heat capacity of gas. Transport properties of gases. Liquid state of matter. Colligative properties of the solution. Chemical energetics - Thermodynamic functions. First law of thermodynamics. Enthalpy. Changing the standard enthalpy. The influence of temperatures on enthalpy of reaction. Second Law of Thermodynamics. Entropy. Free energy. Change Gibbs energy with pressure at constant temperature. Using the Gibbs function. Chemical equilibrium. The equilibrium constant. The thermodynamic approach to chemical equilibrium. The influence of pressure and temperature on the equilibrium. Equilibrium of phases and phase transformation. Phase diagrams. The Gibbs phase rule. One-component systems. Two-component systems.

**18. Learning methods:**

## 1. lectures

Through interactive lectures, students will learn about the basic concepts and principles of behavior of different systems, and through practical examples and problems closer to a way of behavior and testing different thermodynamic system in different conditions

## Exercises

Through practical experiments, students will demonstrate the level of acquired knowledge through lectures and theoretical exercises, and acquire skills for practical and scientific - research work.

**19. Assessment methods:**

In writing / Orally

**20. Assessment components:**

During the semester, students will have two tests, which consists of two tasks and theory. The student must have a completely accurate task. Calculating section carries 5 points, a theoretical 15th at the beginning of the semester the student is required to pass the entrance exams (5 points), and at the end of the semester Colloquium output (10 points). The examination of the theoretical part is written and carries a maximum 35 points. The examination of the calculation part is written and carries a maximum 10 points

**21. Required reading list:**

1. Amra Odobašić, "Fizikalna hemija" IN SCAN d.o.o,2016 godina  
1. Amra Oodbašić, Sead Čatić, Husejin Keran, Amra Bratovčić, Indira Šestan:"Zbirka zadataka iz Fizikalna hemije", OFF\_SET Tuzla,2013.

**22. Web sources:**

(max. 687 characters)

**23. Applicable starting from the academic year:**

2015/2016

**24. Adopted in the Faculty/Academy session:**

(max. 10 char.)