

## SYLLABUS

**1. Course title:**

INDUSTRIAL WASTE MANAGEMENT

**2. Code:****3. Cycle of study:**

1

**4. ECTS credits:**

3

**5. Type of course:** Mandatory  Elective**6. Prerequisites:****7. Class restrictions:****8. Duration / semester:**

1

5

**9. Weekly contact hours:**

9.1. Lectures:

2

9.2. Seminars:

0

9.3. Laboratory/Practice classes:

1

**10. Faculty:**

Faculty of Technology

**11. Department/study program:**

Environmental Protection Engineering

**12. Lecturer:**

Franc Andrejaš, associate professor

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

franc.andrejas@untz.ba

**14. Web site:**

www.tf.untz.ba

**15. Course aims:**

The aim of the course is to introduce students with basic knowledge about the sources, types and quantities of waste materials from the industry, the possibilities of permanent and non-hazardous disposal of recycled waste and the acquisition of new products. Training students for independently solving problems in the management of waste from industries in practice.

**16. Learning outcomes:**

Students will acquire basic knowledge of the contemporary concept of sustainable waste treatment based on material and energy use, along with measures to avoid waste generation, By complying with the legal regulations for the purpose of proper and timely application of the legal regulations, students will understand the hierarchy of industrial waste management in accordance with the principles of sustainable development.

**17. Course content:**

Sources, types and labeling of dangerous wastes, UN numbers, waste transportation, Production, storage, installation and residues of inorganic binders and building materials, oily waste, types, the possibility of using, or ways of safe disposal, building waste, Technological processes using industrial waste as raw materials, technological processes of solidification and stabilization of industrial waste materials, physico-chemical methods of characterization of waste, hydration and optimization of additives in cement matrix, methods of testing new building products with addition of industrial waste - usability, methods of testing new products with industrial waste-ecological acceptability - washing tests.

**18. Learning methods:**

Teaching methods are based on multimedia lectures and laboratory exercises. In the lectures, the frames of the problem are given, and the facts and theoretical approaches to the problem are analyzed, and the exercises are done in interactive form and through practical work within laboratory exercises. Teaching methods imply active participation of students, work in the lab and visits to manufacturing and service organizations.

**19. Assessment methods:**

Throughout the course, students are required to regularly attend lectures and exercises. Students' attendance records will be regularly kept. On a special form, the subject teacher will continuously monitor the presence of each student. During the semester, the student can be absent with a maximum of three lectures and three exercises, being obliged to bring proof of justification of absence (medical certificate, etc.). In the case of more unexcused absences, the student loses the right to the signature of the teacher.

- TESTS - Two tests throughout the semester, for the oral part of the exam. Each test for the oral part of the exam, consists of 20 short theoretical questions related to the previously processed material and carries 15 points (for a passing grade, one should achieve a minimum of 8 points). Tests are usually conducted after every six weeks of lectures, whereby the subject teacher will announce them to the students at least two weeks before each test.
- LABORATORY EXERCISES: the student is obliged to do all laboratory exercises, and based on activity in exercises can achieve a maximum of 25 points (for a passing grade should achieve a minimum of 12 points).
- FINAL PART OF THE EXAM - Students who have collected the required number of points by all criteria (54 points), have the option of additional (verbally or in writing exam) for a higher final grade. The maximum number of points that can be obtained on the final exam is 30. The minimum number of points, which must be reached on the final exam is 18.

All the students who did not meet the conditions in one of the tests or who are not satisfied with the grade, but who have completed all other obligations of the course (have the signature of the subject teacher in the index) take the final exam. The student can not get a final grade if he has not passed all the tests.

- SEMINAR WORK OF STUDENTS: student has the opportunity to do one seminar work. Successfully prepared and verbally performed seminar work is evaluated with a maximum of 10 points (minimum 6 points), which are added to the total number of points achieved on other bases, in the formation of the final grade.

**20. Assessment components:**

The final grade is based on the total number of points obtained through prerequisites and the final exam, according to the quality of the acquired knowledge and skills. It has a maximum of 100 points, according to the following scale:

Regularity of teaching attendance (lectures + exercises): 5 points

Activity in laboratory exercises: 25 points

Tests (theory): 30 points

Seminar paper: 10 points

Final exam: 30 points

**21. Required reading list:**

Spence R, Shi C (2005). Stabilization and Solidification of Hazardous, Radioactive and Mixed Wastes, Boca Raton, Siddique R (2008). Waste Materials and By-Products in Concrete, Springer, Berlin,

**22. Web sources:****23. Applicable starting from the academic year:**

2015/2016

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