

SYLLABUS

1. Course title:

FUNDAMENTALS OF MECHATRONICS

2. Code:

not available

3. Cycle of study:

1

4. ECTS credits:

3

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

Mathematics I, II, III; Statics, Kinematics, Dynamics; Electrotechnics and Electronics

7. Class restrictions:**8. Duration / semester:**

1

6

9. Weekly contact hours:

9.1. Lectures:

2

9.2. Seminars:

1

9.3. Laboratory/Practice classes:

0

10. Faculty:

Faculty of Mechanical Engineering

11. Department/study program:

Manufacturing Mechanical Engineering

12. Lecturer:

Bahrudin Saric, associate professor

13. Lecturer's e-mail:

bahrija.saric@untz.ba

14. Web site:

www.mf.untz.ba

15. Course aims:

The main goal of the course "Fundamentals of Mechatronics" is to understand the nature, function, and the role of elements that make up mechatronic system, and to master the necessary theoretical and practical skills in the field of subject studies in order to increase knowledge in the field of mechatronic systems, as well as increasing the competitive advantages of mechatronic systems through improvement of the efficiency of the processes and their successful integration with other segments in the manufacturing process.

16. Learning outcomes:

At the end of the semester, successful students, who continued to perform their duties throughout the academic year, will be trained to understand what the mechatronics are, to recognize the mechatronic system and to make a independent decisions on when to use mechatronics.

17. Course content:

Basic system - mechanical and principles of synergetic mechanical engineering of high accuracy, electronic control and information systems. The structure of mechatronic system, or setting up mechanical system in order to get mechatronic system. Basic dimensions and basic parameters in mechatronic system, which are necessary for the development of the structure for control and regulation of mechatronic system. Basic elements of the structure of mechatronic system (basic system - mechanical, actuators, sensors, processor, data management). What are actuators, sensors and their role in mechatronic system. Getting to know fundamental functions of working process, system and functions covered by control system.

18. Learning methods:

Lectures, seminars and laboratory/practice classes, oral and written exams, term papers/practical assignments and consultations.

- Lectures - theoretical lectures, active two-way communication student - professor, student attendance is mandatory;
- Seminars - solving problems with topics related to subject matter, active two-way communication student -assistant, attendance is mandatory;
- Laboratory/practice classes - laboratory work, acquisition of practical skills related to subject matter, active two - way communication student - assistant, attendance is mandatory;
- Written exam (theoretical part and tasks);
- Term papers/practical assignments - the independent work of the student on solving the given problem;
- Consultations - clarifying any ambiguities related to the subject studies

19. Assessment methods:

Term papers/practical assignments, written exam (theoretical part and tasks), report paper from laboratory/practice classes, final exam(oral), corrective exam (oral and written).

- Term papers/practical assignments - student defends his/her work in front of the professor/assistant - gives an answer to asked questions
- Written (theoretical part and tasks) - student answers questions/tasks in a given time period related to the subject of study
- Report paper from laboratory/practice classes - submission of reports on the activities related to the realization of certain laboratory exercises, answering questions asked by the assistant
- Final Exam - oral answer to the questions asked by professors
- Corrective Exam (written) - answering questions/tasks in a given time period related to the subject of study
- Corrective Exam (oral) - oral answer to given questions

20. Assessment components:

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|-------------------|--------------------|
| Written exam | 2 x 20 = 40 points |
| Term paper | = 10 points |
| Practical exam | = 30 points |
| Oral exam (final) | = 20 points |
| TOTAL | = 100 points |

In order to pass any form of exam, student must achieve at least 50% of maximum number of points assigned for that form of exam. If student fails in achieving this, he/she must retake the exam on the official dates stated by Students Office. For a student who passes all the components of the course, the final grade will be summarized by number of points student achieved during the course. In order to get the index signed, the student must attend at least 70% of all lectures, seminars and laboratory/practise classes.

21. Required reading list:

1. Iserman, R. : "Mechatronic Systems"; Springer-Verlag, London, 2003.
2. Arzberger, P.; Wolfgang, E.: "Fachtheorie Mechatronik"; Bildungsverlag, Troisdorf, 2004.
3. Bo Hanus: "Mechatronik"; Legoprint, Lavis, 2005.
4. Heimann, B.; Gerth, W.; Popp, K.; "Mechatronik"; Fachbuchverlag, Leipzig, 2006.
5. Werner, R.: "Einführung in die Mechatronik"; Fachvelage, Wiesbaden, 2006.
6. Saric, B.: "Osnovi mehatronike: predavanja"; Tuzla, 2014/15.

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

2015/2016

24. Adopted in the Faculty/Academy session: