

UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2015/16/2

Course: Electronics

Code: VEMKFIB212E

Responsible department: Institute of Physics and Mechatronics

Department code: MKFI

Responsible instructor: dr. István Szalai

Course objectives:

The aim of the study is to learn the basic elements of electronics.

Course content:

1. Passive electronic devices and circuits. 2. Diodes and diode circuits. 3. Biopolar and unipolar transistors, basic circuits. 4. Amplifiers, differential amplifiers, feedback and operational amplifiers. 5. Basic operational amplifier circuits 6. Electronic interfaces for sensors 7. Active filters and oscillators 8. Basic power electronics, voltage regulators, DC-DC converters 9. Basic logic concepts, combination and sequential circuits. 10. TTL and CMOS circuits and their applications. 11. DA and AD converters. 12. Optoelectronics, basic circuits and application. 13. LED and LCD displays 14. Microprocessors and microcontrollers.

Requirements, evaluation and grading:

exam

Required and recommended readings:

U. Tietze, Ch. Schenk: Analóg és digitális áramkörök, Műszaki Könyvkiadó, Budapest, 1998. P. Horowitz, W. Hill: The art of electronics, Cambridge University Press, Cambridge 1993. I.E. Shepherd: Műveleti erősítők, Műszaki könyvkiadó, Budapest, 1985.