

## **UNIVERSITY OF PANNONIA**

## **COURSE DATASHEET**

| Semester:  | 2016/17/1                             |
|--|---------------------------------------|
| Course:  | Logical Circuits                      |
| Code:  | VEMKFIB134E                           |
| Responsible department:  | Institute of Physics and Mechatronics |
| Department code:   | MKFI                                  |
| Responsible instructor:  | dr. Péter Gurin                       |
|  |                                       |
| Course objectives:   |                                       |
| Logical circuits   |                                       |
| Course content:  |                                       |
| 1. Soldering practice. 2. Prepairing practice. 3. Standard TTL and CMOS gates. 4. Combinational logic. 5. Scope of cmbinational logic. 6. Open collector and totem pole outputs. 7. Squential logic. 8. Clock generators. 9. Counters, shift registers. 10. Counter-display project. 11. Inputs of logical circuits. 12. Usage of the outputs of a logical circuit. 13. Optoelectronic project 1. 14. Optoelectronic project 2. 15. Prepairing of printed circuit. |                                       |
| Requirements, evaluation and grading:  |                                       |
| Fulfill the main tasks in the measurements and provide a written results and analysis.   |                                       |
|  |                                       |
|  |                                       |
| Required and recommended read  |                                       |
| Tietze–Schenk: Analóg és digitális áramkörök   |                                       |