## Assessment and subject description

Óbuda Universi								
Kandó Kálmán F					stitute of Microelecti			
Subject name and	d code: Digita	l Technics	II. laborat	ory	, KEXDT3ABNE	C	redits: 2	
Full-time, Fall S	emester							
Course: BSc in I		ineering						
Responsible:	Dr. Kopják	Teaching	Dr. Balázs Kovács, PhD					
PhD			staff:					
Prerequisites:	Dig	ital Techni	cs II., KEX	ď.	Γ2ABNE			
Contact hours	Lecture: 0	Lecture: 0 Class discussion: 0			Lab hours: 2	Tutorial	Tutorial: 0	
per week:								
Assessment and	assignment	assignment						
evaluation:								
		Sı	ubject desc	rip	tion			
Aims:							2	
					nd applications of di		s, from	
Boolean algebra to FPGAs. The aim is to acquaint the future electrical engineers with the								
fundamentals of digital technics, with the digital circuits, and with their characteristics and								
applications.	1							
Topics to be cove		a Iaria (D	la alaam) ala	- <b>1</b>	a lacio anonationa a	nd functions		
					a, logic operations a			
					entation of logic circu Multiplexers, demult			
•		-			gisters, counters. FG	•	•	
examples.		, full adder.	. i np-nops,	102	gisters, counters. I of	Tr basies, ar	enneeture,	
Topics						Week	Lessons	
Laboratory Rules and Regulations. Review of Boole algebra and of logic						12.	4	
functions.							4	
Combinational logic design. XOR logic. Karnaugh map and applications.							4	
The concept and relevance of hazards in logic circuits. FPGA basics.							4	
Digital logic fund								
code changing combinational circuits. Binary/BCD and BCD/binary 56. 4								
decoders. Gray code, binary/Gray conversion, decoders. Encoding: error								
detection and correction, parity bit. FPGA design								
Digital logic functional building blocks II. Multiplexers, demultiplexers,							4	
comparators, arithmetic elements, half-adder, full adder. FPGA design						0.10	4	
Sequential circuits. Flip-flops. Registers. Shift registers. FPGA design						910.	4	
Analysis and synthesis of sequential circuits. Counters. Binary counters,						1112.	4	
decimal counters, Mod-N counters, Gray-code counters. FPGA design 3-bit model arithmetic logic unit (ALU) with FPGA.						12 14	4	
5-bit model arith	mene logic un	. ,			1 /•	1314.	4	
T1	641.1.1.		sment and				•	
The attendance of the laboratory is obligatory. The coursework comprises several home assignments. Supplement: According to the Rules and Regulations of the University of Óbuda								
Supplement: Acc Evaluation	ording to the	Kules and R	eguiations	UI 1	the University of Ob	uua		
L'valuation								
The threshold for	nass mark (in	ncluding the	results of h	nun	ne assignments) is 50	0/0		

## Suggested material

- Rita Lovassy: Digital Technics, 2013, http://www.e-bookspdf.org/download/digital-technics.html
- Arató Péter: Logikai rendszerek tervezése, Tankönyvkiadó, Budapest, 1990, Műegyetemi Kiadó 2004
- Zsom Gyula: Digitális technika I, Műszaki Könyvkiadó, Budapest, 2000, (KVK 49-273/I
- Rőmer Mária: Digitális rendszerek áramkörei, Műszaki Könyvkiadó, Budapest, 1989, (KVK 49-223).
- Rőmer Mária: Digitális technika példatár, KKMF 1105, Budapest 1999.
- Bálint Pődör: Digital technics (course materials for final year elective English language course), mti.kvk.uni-obuda.hu
- Pődör Bálint: Digital technics I (course materials for 1st year course), mti.kvk.uni-obuda.hu