

COURSE: Electronic Digital Systems						
DEGREE: GIEA	YEAR: 4	TERM: 2				

	WEEKLY PLANNING								
MEEK	SESSION		GROUPS (mark X)		SPECIAL ROOM FOR SESSION (Computer	Indicate YES/NO If the session	WEEKLY PROGRAMMING FOR STUDENT		
	ON		LECTURES	SEMINARS	class room, audio-visual class room)	needs 2	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)
1	1	Presentation of the subject Introduction to the microprocessor use and development platform	x				Opening the process of creating groups lab. Presentation of projects	1,66	2
1	2	Introduction to the microprocessor use and development platform	x				Presentation of the microprocessor used in the projects and study software development	1,66	
2	3	80C51 microcontroller	x				Understanding of the organization of an application in real time. Handling A / D and D / A and asynchronous event handling	1,66	4

2	4	Example of creating a C program on the				Example in the classroom using a PC editing, development and compilation of a program. Elaboration of the prototype	1,66	
3	5	Systems A / D and D / A	x			study connection methods and device access to digital analog converters are studied with a microprocessor	1,66	6
3	6	Exercise: editing and compiling prototype program		X	x	Download tool development and prototype editing and recompiling the program.	2,5	
4	7	Control techniques using PWM and PDM	x			Implementation are studied with a microprocessor and a PWM modulator PDM and interface circuitry to control power loads.	1,66	4
4	8	Practical exercise: Development and debugging a program management A / D and D / A by interruptions		x	x	A program in C language for learning management of an A / D and D / A will be prepared.	2,5	
5	9	Study of a direct digital control system	x			PI control implemented discretely in a microprocessor and its execution will be analyzed in real time.	1,66	5
5	10	Practical exercise: Programming a PWM modulator using the development system		x	x	Implementation of a PWM modulator is carried out with a microprocessor.	2,5	
6	11	Projects I	х			Explanation of projects I	1,66	5
6	12			х	x		1,66	
7	13	Projects II	х			Explanation of projects II	1,66	6
7	14	Exercise: Simulation of a control system		х	x	Elaboration of a model of behavior of a control system.	1,66	
8	15	Choice of project. Planning tutored work. Realization of the project.	х			Decision on project selection.	1,66	4
8	16	Elaboration of the minimum program. Minimum hardware system design.		х	х		2,5	
9	17						0	4
9	18	Testing hardware-software integration minimum system.		х	х		2,5	

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10	19		<u></u>					0	4	
		Evaluation of the minimum project. Design	['	1		
10	20	Hardware and software extensions to the	1				'	2,5	1 '	
	<u> </u>	minimum project.	<u></u>	х	х			<u> </u>	<u> </u>	
11	21	Revision lecture	x				!	1,66	4	
11	22	Realization of extensions to a minimum project		х	х			2,5		
12	23			1			1	0	6	
12	24	Realization of extensions to a minimum project		х	х			2,5		
13	25	Structure and preparation work memory of the subject	х					1,66	7	
13	26	Realization of extensions to a minimum project		х	х		'	2,5		
14	27						1	0	7	
14	28	Realization of extensions to a minimum project		х	x			2,5	6	
L	0						48,33	58		
Total 1 (Hours of class plus student homework hours between weeks 1-14)						112,33				
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15		Tutorials, handing in, etc						19		
16			1				'	1		
17		Assessment	['	3	'	
18							'	1	25	
								3	3	
	Total 2 (Hours of class plus student homework hours between weeks 15-18)						28			
					140					
						140		-		
		TOTAL A (Total	1 + Tota	12)		140		150		