

20.09.2022

2022/2023	October					November					December					January					February	
Monday	3	10	17	24	31	7	14	21	28	5	12	19	26	2	9	16	23	30	6	13		
Tuesday	4	11	18	25	1	8	15	22	29	6	13	20	27	3	10	17	24	31	7	14		
Wednesday	5	12	19	26	2	9 ^{pi}	16	23	30	7	14	21	28	4	11	18	25	1	8	15		
Thursday	6	13	20	27	3	10	17	24	1	8	15	22	29	5 ^{pi}	12	19	26	2	9	16		
Friday	7	14	21	28	4	11	18	25	2	9	16	23	30	6	13	20	27	3	10	17		
Saturday	1	8	15	22	29	5	12	19	26	3	10	17	24	31	7	14	21	28	4	11	18	
Sunday	2	9	16	23	30	6	13	20	27	4	11	18	25	1	8	15	22	29	5	12	19	
	N/P	P	N	P	N	N/P	P	N	P	N	P	N		P	N	P	N					

Lesson Tue 14.15-16.00	Lab/Proj Tue 16.15-20.00	
4.10		DW1: Introduction, DSP Memory Architecture, Harvard architecture, C28x Memory Spaces
11.10		DW2: Traditional DSP (multimedia)
18.10		DW3: F28x Architecture, CPU core, CLA, MCU, FP, Oscillators, CSM, Watchdog, Reset, Boot
25.10 1.02		DW4: CPU Timer, F28x Interrupts, PIE, GPIO,
8.11		DW5: Analog to Digital Converter, Temperature sensor ePWM (TB, CC, AQ, DB, PC, TZ, ET, DC), HRPWM
15.11		DW6: TI Resource Explorer, C2000 Ware Home Work: Install CCS and C2000 Ware
22.11		DW7: , F28027 LaunchPad, CCS, F28x Programming, On-Chip Debugging/ Emulation
	22.11	L1 CCS First Project, System Initialization, Interrupt, PIE, CPU WDG, Timer0/1/2, Firmware
29.11		DW8: Real Time Operating System
	29.11	L2 Analog to Digital Converter
6.12		DW9: TEST
	6.12	L3 Generate a PWM
13.12		DW10: Project, Internet of Things Basics
	13.12	L4 Generate a HRPWM
20.12 3.01		
10.01		DW11: C28x Deep debugging
	10.01	<i>Project</i>
17.01		DW12: Internet of Things Fast Prototyping
	17.01	<i>Project</i>
24.01		DW13:
	24.01	<i>Project</i>
30.01 – 11.02		