	Year			
Week	Start End	Week Period 1 (2h)	Period 2 (2h)	Period 3 (2h)
	8 19 Feb 2024 23 Feb 2024	1		Introduction / History
	9 26 Feb 2024 1 Mar 2024	2 Fundamentals (Trans, Perf, Power)	Fundamentals (Fab)	Performance (Benchmark, Performance)
	10 4 Mar 2024 8 Mar 2024	3		Performance (Performance (end))
	11 11 Mar 2024 15 Mar 2024	4 Labo BEM	Labo BEM	ISA (Instr Classes, RISC vs CISC, RISCV ISA)
	12 18 Mar 2024 22 Mar 2024	5		ISA (Instr, Operands, Memory, Const)
	13 25 Mar 2024 29 Mar 2024	6 Labo ISA 1	Labo ISA 1	ISA (Logical, Mul, Div, Branch, Array)
	14 1 Apr 2024 5 Apr 2024		Easter holidays	
	15 8 Apr 2024 12 Apr 2024	7		ISA (Function, Stack, Pseudo instr.)
				ISA (Machine Language, Disassembly),
	16 15 Apr 2024 19 Apr 2024	8 Labo ISA 2	Labo ISA 2	ARC (A vs uA, Models)
	17 22 Apr 2024 26 Apr 2024	9		ARC (Stack Model, Data Arc), SCR
	18 29 Apr 2024 3 May 2024	10 Labo SCR	Labo SCR	LABO ISA 3
	19 6 May 2024 10 May 2024	11		Project HEIRV32
	20 13 May 2024 17 May 2024	11 Project HEIRV32	Project HEIRV32	Project HEIRV32
	21 20 May 2024 24 May 2024	12		Project HEIRV32
	22 27 May 2024 31 May 2024	13 Project HEIRV32	Project HEIRV32	Project HEIRV32
	23 3 Jun 2024 7 Jun 2024	14		Exam
	24 10 Jun 2024 14 Jun 2024	15 Project HEIRV32	Project Presentation	Project HEIRV32
	25 17 Jun 2024 21 Jun 2024		Preparation of semester examinations	
	26 24 Jun 2024 28 Jun 2024		Semester examinations 1st week	
	27 1 Jul 2024 5 Jul 2024		Semester examinations 2nd week	