	Year			ISC2a				
Week	S	Start	End	Week	Course (2h)		Labo (4h)	
	8	17 Feb 2025	21 Feb 2025	1	Introduction / History			
	9	24 Feb 2025	28 Feb 2025	2	Fundamentals (Trans, Perf, Power)	Fundamentals (Fab)	Performance (Benchmark, Performance)	
	10	3 Mar 2025	7 Mar 2025	3	Performance (Performance (end))			
	11 :	10 Mar 2025	14 Mar 2025	4	ISA (Instr Classes, RISC vs CISC, RISCV ISA)	Labo BEM	Labo BEM	
	12	17 Mar 2025	21 Mar 2025	5	ISA (Instr, Operands, Memory, Const)			
	13 2	24 Mar 2025	28 Mar 2025	6	ISA (Logical, Mul, Div, Branch, Array)	Labo ISA 1	Labo ISA 1	
	14	31 Mar 2025	4 Apr 2025	6	ISA (Function, Stack, Pseudo instr.)			
	15	7 Apr 2025	11 Apr 2025	7	ISA (Machine Language, Disassembly), ARC (A vs uA, Models)	Labo ISA 2	Labo ISA 2	
	16	14 Apr 2025	18 Apr 2025	8	ARC (Stack Model, Data Arc), SCR	Vendredie Saint / Karfreitag		
	17 21 Apr 2025 25 Apr 2025			Easter holidays				
	18	28 Apr 2025	2 May 2025	10	LABO ISA 3	Labo SCR	Labo SCR	
	19	5 May 2025	9 May 2025	11	Project HEIRV32			
	20 1	12 May 2025	16 May 2025	11	Project HEIRV32	Project HEIRV32	Project HEIRV32	
	21 1	19 May 2025	23 May 2025	12	Project HEIRV32			
	22 26 May 2025 30 May 2025		13	Project HEIRV32 (Fridayplan 4h)	Ascension / Auffahrt			
	23	2 Jun 2025	6 Jun 2025	14	Project HEIRV32			
	24	9 Jun 2025	13 Jun 2025	15		Project HEIRV32	Project HEIRV32	
	25	16 Jun 2025	20 Jun 2025	Preparation of semester examinations				
	26	23 Jun 2025	27 Jun 2025	Semester examinations 1st week				
	27	30 Jun 2025 4 Jul 2025 Semester examinations 2nd week						