

LEC LAB	MONDAY		TUESDAY		WEDNESDAY 1 HOUR		THURSDAY		FRIDAY 2 HOURS		SATURDAY	SUNDAY
	(See previous Thursday)						(1 HOUR)		(See previous Thursday)			
WEEK	SEPTEMBER 2	3		4	Introduction to course	5	Lab1: CS UNIX environment	6	1. Translation phases	7	8	
1	Labour day: no classes			11	▶ Lab 1	12	Lab2: scanning	13	Scanning	14	15	
	9	10		2	2. Scanning							
2				16	▶ Lab 1	18	34.1 Parsing and grammars	19	▶ Lab 2	20	21	22
				23	3.4 Ambiguity	25	Lab3-1: ambiguity	26	3.2 Reg and CF grammars	27	28	29
3					▶ Lab 2		A1: JavaCC scanning		3.3 Derivations,parse trees			
					▶ Lab 3-1							
4			OCTOBER 1	2		3		4		5	6	
				LL(1), LL(k) grammars	A1: JavaCC parsing			4.3 LL(1) table driven	parsing			
5				HL Grammar	▶ A1	▶ A2		▶ Lab 4-1		▶ Lab3-1		
	7	8		9	10			4.4 Table-driven AST				
6				4.4 ASTs	Lab4-2: ASTs			4.3 LL(k) table parsing				
				▶ Lab3-2	▶ Lab 4-2			Test 1				
	14	15		16	17			18		19	20	
	Study Week											
												▶ A2
7	21	22		23	3.2 Chomsky hierarchy	24	A3: JJTree	25	5. Semantic analysis	26	27	
	A3: JJTree (instead of Lab4-2)			▶ Lab 4-1				Scoping, typing, binding				
8	28	29		30	6. Evaluation of exprs	31	Lab4-2: Left recursion (for resubmission)	NOVEMBER 1	2	3		
	Lab4-2: ASTs (instead of A3:JJTree)			▶ Lab 4-2			Evaluation of stats loops Eval of fn calls, exceptions		▶ Lab 5			
9	4	5		6	7. Symbol tables	7	Visitors and JJTree	8	Dynamic scoping	9	10	
									Static scoping			
10	11	12		13	Static scoping	14	Lab4-1: Table-driven parser (for resubmission)	15	Test 2	16	17	
	▶ A3	▶ A4				▶ A5			8. Error management			
11	18	19		20	Error management	21	Lab5: Scoping (for resubmission)	22	9. Compilers	23	24	
				▶ A5		▶ A6						
12	25	26		27	Compilers	28	Assignment support	29	4.5 Shift-reduce parsing	30	DECEMBER 1	
12	2	3		4	5				LEGEND		Lecture	
									▶ Handed out		Project	
	▶ A4 A5 A6								▶ Work Due		Tutorial	