## MASENO UNIVERSITY DEPARTMENT OF COMPUTER SCIENCE SEM 2 2024/2025 TEACHING TIMETABLE

DAY	GROUP						TIN	ЛE					
		7	8	9	10	11	12	1	2	3	4	5	6
MON	CCS 1	CIR 104	CIR 104			MAS 102	MAS 102	MAS 102		PHT112	PHT112	PHT112	PHT112
		(TB2)	(TB2)			(NL8)	(NL8)	(NL8)		(ONLINE)	(ONLINE)	(ONLINE)	(ONLINE)
	CCT 1	CIR 104	CIR 104			MAS 102	MAS 102	MAS 102		PHT112	PHT112	PHT112	PHT112
		(TB2)	(TB2)			(NL8)	(NL8)	(NL8)		(ONLINE)	(ONLINE)	(ONLINE)	(ONLINE)
	CCS 2			210 (TB2)	210 (TB2)	CIR 208	CIR 208	222(TB2)	222(TB2)	222 (LAB	222 (LAB	220 (LAB	220 (LAB
						(LAB1,3,	(LAB1,3,4			1,3,4)	1,3,4)	5)	5)
				205 242	200.212	4)	)		202/772)	202/772)			
	CCT 2			CCS 210	CCS 210	CIR 208	CIR 208		202(TB3)	202(TB3)			
				(TB2)	(TB2)	(LAB1,3, 4)	(LAB1,3,4						
	CCS 3	CIR308	CIR308	326 (TB3)	326 (TB3)	4)	)		CIR 312	CIR 312			
	CC3 3	(LAB	(LAB 1,3,4)	320 (163)	320 (163)				(NL5)	(NL5)			
		1,3,4)	(LAD 1,3,4)						(1425)	(1425)			
	CCT 3	CIR308	CIR308	303(EL)	303(EL)				CIR 312	CIR 312			
		(LAB	(LAB 1,3,4)	, ,	, ,				(NL5)	(NL5)			
		1,3,4)											
	CCS 4					416	416 (TB2)			412 (TB2)	412 (TB2)	406 (TB2)	406
						(TB2)							(TB2)
	CCT 4					412	412 (TB3)			418 (TB2)	418 (TB2)	406 (TB2)	406
						(TB3)							(TB2)
TUE	CCS 1	l		122 (TD2)	422 (TD2)	CID 104A	CID 104A	CID 104D	CID 104D	T		1	
IUE	CCS I			122 (TB2)	122 (TB2)	CIR 104A (LAB	CIR 104A (LAB	CIR 104B (LAB	CIR 104B (LAB				
						1,3,4)	1,3,4)	1,3,4)	1,3,4)				
	CCT 1	116	116 (TB5)	118(EL)	118(EL)	CIR 104A	CIR 104A	CIR 104B	CIR 104B				
	CC1 1	(TB5)	110 (103)	110(22)	110(22)	(LAB	(LAB	(LAB	(LAB				
		(1-5)				1,3,4)	1,3,4)	1,3,4)	1,3,4)				
	CCS 2	210	210 (TB2)	220 (LAB 3	220 (LAB 3)	. , ,	. , ,	, ,	,		CCT210	CCT210	
		(TB2)									(NL5)	(NL5)	
	CCT 2	CCS	CCS 210				202(EL)	202(EL)	206(EL)	206(EL)	210 (NL5)	210 (NL5)	
		210	(TB2)										
		(TB2)											
	CCS 3	CIR308	CIR308	326 (LAB 1,	326 (LAB 1,	316	316 (TB2)			CIR306	CIR306	CIR310	CIR310
		(LAB 5)	(LAB 5)	3)	3)	(TB2)				(TB2)	(TB2)	(TB2)	(TB2)
	CCT 3	CIR308	CIR308			314(TB3	314(TB3)			CIR306	CIR306	CIR310	CIR310
	000.4	(LAB 5)	(LAB 5)	11.5 (TD5)	11.5 (TD5)	)		440 (TDS)	440 (TDS)	(TB2)	(TB2)	(TB2)	(TB2)
	CCS 4			416 (TB3)	416 (TB3)			412 (TB2)	412 (TB2)		ABS424	ABS424	
											(NL)	(NL)	

	CCT 4	412 (TB3)	412 (TB3)	402 (TB5)	402 (TB5)			418 (TB2)	418 (TB2)		ABS424 (NL)	ABS424 (NL)	
		ı		ı					1	1			
WED	CCS 1	CIR106	CIR106	CIR106A	CIR106A	CIR108	CIR108	CIR108		MMA116	MMA102		
-		(NL5)	(NL5)	(LAB 1,3,4)	(LAB 1,3,4)	(NL5)	(NL5)	(NL5)		(NL5)	(NL5)		
	CCT 1	CIR106	CIR106	CIR106A	CIR106A	112 (EL)	112 (EL)	118 (EL)	118 (EL)	102 (TB3)	102 (TB3)	102 (TB3)	
		(NL5)	(NL5)	(LAB 1,3,4)	(LAB 1,3,4)								
	CCS 2			218 (TB2)	218 (TB2)	CIR206A	CIR206A			CCT210	CCT210		
						(TB2)	(TB2)			(TB2)	(TB2)		
	CCT 2			218 (TB2)	218 (TB2)	CIR206	CIR206			210 (TB2)	210 (TB2)		
						(TB2)	(TB2)						
	CCS 3	CIR310	CIR310						320 (LAB	320 (LAB	320 (LAB	320 (LAB	
		(TB2)	(TB2)						3)	3)	3)	3)	
	CCT 3	CIR310	CIR310	314(TB3)	314(TB3)		318 (TB3)	318 (TB3)	324 (LAB	324 (LAB	324 (LAB	324 (LAB	
_		(TB2)	(TB2)						1)	1)	1)	1)	
	CCS 4					ABS424	ABS424			414 (NL5)	414 (NL5)	406 (TB2)	406
						(NL)	(NL)						(TB2)
	CCT 4		402 (TB3)	402 (TB3)		ABS424	ABS424			420 (NL5)	420 (NL5)	406 (TB2)	406
						(NL)	(NL)						(TB2)
				1									
THUR	CCS 1		MAS 102	122(EL)	122(EL)	CIR106B	CIR106B	CIR102	MMA102	MMA102	MMA102	CIR108	CIR108 (NL2)
			(NL8)			(LAB	(LAB	(TB2)	(NL5)	(NL5)	(NL5)	(NL2)	(NL2)
						1,3,4)	1,3,4)						
	CCT 1		MAS 102	112 (TB2)	112 (TB2)	CIR106B	CIR106B	CIR102(T	118 (EL)	118 (EL)			
			(NL8)			(LAB	(LAB	B2)					
						1,3,4)	1,3,4)						
	CCS 2	CIR204	CIR204	CIR204 (LAB	CIR204			CIR 208	CIR 208	218 (NL)	218 (NL)		
		(TB3)	(TB3)	1,3,4)	(LAB 1,3,4)			(LAB1,3,4	(LAB1,3,4				
								)	)				
	CCT 2			208 (NL5)		206	206 (TB2)	CIR 208	CIR 208	218 (NL)	218 (NL)		
						(TB2)		(LAB1,3,4	(LAB1,3,4				
								)	)				
	CCS 3	CIR306	CIR306	CIR 312	CIR 312				CIR302	CIR302	CIR 304	CIR 304	
		(TB2)	(TB2)	(LAB 2,5)	(LAB 2,5)				(TB2)	(TB2)	(TB2)	(TB2)	
[	CCT 3	CIR306	CIR306	CIR 312	CIR 312		303(TB3)	303(TB3)	CIR302	CIR302	CIR 304	CIR 304	
		(TB2)	(TB2)	(LAB 2,5)	(LAB 2,5)				(TB2)	(TB2)	(TB2)	(TB2)	
[	CCS 4		404 (NL5)	404 (NL5)	414 (NL5)	414		404 (TB3)	404 (TB3)		418 (TB3)	418 (TB3)	·
						(NL5)							
	CCT 4		407 (NL5)	407 (NL5)	420 (NL5)	420		407 (TB3)	407 (TB3)		424 (TB3)	424 (TB3)	
			,			(NL5)							
FRI	CCS 1			CIR102	CIR102	CIR102			MMA116	MMA116	MMA116		
				(TB2)	(TB2)	(TB2)			(TB2)	(TB2)	(TB2)		
[	CCT 1	116	116 (EL)	CIR102(TB2	CIR102(TB2	CIR102		102 (TB3)					·
		(EL)		)	)	(TB2)							

CCS 2	CIR206	CIR206B						CIR206A	CIR206A	CIR206B	CIR206B	
	B (TB2)	(TB2)						(NL5)	(NL5)	(NL5)	(NL5)	
CCT 2	CIR206	CIR206		208 (TB3)	208	208 (TB3)		CIR206	CIR206	CIR206	CIR206	
	(TB2)	(TB2)			(TB3)			(NL5)	(NL5)	(NL5)	(NL5)	
CCS 3		CIR 304	CIR 304			CIR302	CIR302					
		(LAB1,2,5)	(LAB1,2,5)			(TB2)	(TB2)					
CCT 3		CIR 304	CIR 304	316 (NL5)	316	CIR302	CIR302	318 (TB3)	318 (TB3)			
		(LAB1,2,5)	(LAB1,2,5)		(NL5)	(TB2)	(TB2)					
CCS 4			418 (LAB	418 (LAB								
			3,4)	3,4)								
CCT 4			424 (LAB	424 (LAB			•					
			3,4)	3,4)								