



















sem :11: Lu 20/10/2025- Di 26/10/2025[43] - LUNDI																sem :11: Lu 20/10/2025- Di 26/10/2025[43] - MARDI																											
4MEM				4MAU		4MEO		4MIN		4MCO				4MGA		4MIS		4MBA				4MEM				4MAU		4MEO		4MIN		4MCO				4MGA		4MIS		4MBA			
1a	1b	2a	2b	3a	3b	4a	5a	6a	6b	7a	7b	8a	9a	10a	10b	1a	1b	2a	2b	3a	3b	4a	5a	6a	6b	7a	7b	8a	9a	10a	10b												
08:00^																08:00^																					08:00^						
08:15^																08:15^																					08:15^						
08:30^	GS4T MLT 2E44 Sciences humaines																ST4C L3S 2D52 Structure de données	08:30^	IO4L			RG4C DBR 2D52 State-space control methods theory	EG4L	DB4L	PF4T GLS 1D04 Préfabrication				PA4L	NU4C	ST4C L3S 2E14 Structure de données		08:30^										
08:45^	08:45^	PCH	MCH	1F04	LRG	1E04	Relati	1F01	JAN	1F02	BE	10:00^	08:45^																														
09:00^	09:00^	2D23											09:00^	09:00^																													
09:15^	09:15^	2D24											09:15^	09:15^																													
09:30^	09:30^	2D25											09:30^	09:30^																													
09:45^	09:45^												09:45^	09:45^																													
10:00^	10:00^												10:00^	10:00^																													
10:15^	10:15^												10:15^	10:15^																													
10:30^	10:30^												10:30^	10:30^																													
10:45^	10:45^												10:45^	10:45^																													
11:00^	Sciences humaines																ST4C L3S 2D52 Structure de données	10:45^	Labo	install	RG4C DBR 2D52 State-space control methods theory	PCB	Desig	PF4T GLS 1D04 Préfabrication				PA4L	NU4C	ST4C L3S 2E14 Structure de données		10:45^											
11:15^	11:00^												11:00^	11:00^																													
11:30^	11:15^												11:15^	11:15^																													
11:45^	11:30^												11:30^	11:30^																													
12:00^	11:45^												11:45^	11:45^																													
12:15^	12:00^												12:00^	12:00^																													
12:30^	12:15^												12:15^	12:15^																													
12:45^	MT4L HNT SPR 2F23 Labo matériaux				IO4L	ST4L	RE4T DBR 2D52 Digital Control Theory		TI4L LUR S3V 1E04 Image Processing		EC4T VLO 2D15 Eléments courbes		UB4T	MD4C	ST4C	ST4C	12:45^																				12:45^						
13:00^					2D23	2B23	Digital Control Theory		LUR S3V 1E04 Image Processing		EC4T VLO 2D15 Eléments courbes		HAN	C5C	L3S	MAR	13:00^																			13:00^							
13:15^					2D24	2C06	Digital Control Theory		1E04 Lab		EC4T VLO 2D15 Eléments courbes		HAN	2F27	1E01	1E02	13:15^																		13:15^								
13:30^					2D25	2B24	Digital Control Theory		Lab		EC4T VLO 2D15 Eléments courbes		HAN	Risk & Safet y	ures	ures	13:30^																		13:30^								
13:45^							RE4T DBR 2D52 Digital Control Theory		Image Processing		EC4T VLO 2D15 Eléments courbes		HAN	2B14	Labo	Labo	13:45^																		13:45^								
14:00^							RE4T DBR 2D52 Digital Control Theory		Lab		EC4T VLO 2D15 Eléments courbes		HAN	Urban	sis	es	14:00^																	14:00^									
14:15^							RE4T DBR 2D52 Digital Control Theory		Lab		EC4T VLO 2D15 Eléments courbes		HAN	16:45^																			14:15^										
14:30^							RE4T DBR 2D52 Digital Control Theory		Lab		EC4T VLO 2D15 Eléments courbes		HAN	16:45^																			14:30^										
14:45^							RE4T DBR 2D52 Digital Control Theory		Lab		EC4T VLO 2D15 Eléments courbes		HAN	16:45^																			14:45^										
15:00^							RE4T DBR 2D52 Digital Control Theory		Lab		EC4T VLO 2D15 Eléments courbes		HAN	16:45^																			15:00^										
15:15^							RE4T DBR 2D52 Digital Control Theory		Lab		EC4T VLO 2D15 Eléments courbes		HAN	16:45^																			15:15^										
15:30^							RE4T DBR 2D52 Digital Control Theory		Lab		EC4T VLO 2D15 Eléments courbes		HAN	16:45^																			15:30^										
15:45^							RE4T DBR 2D52 Digital Control Theory		Lab		EC4T VLO 2D15 Eléments courbes		HAN	16:45^																			15:45^										
16:00^							RE4T DBR 2D52 Digital Control Theory		Lab		EC4T VLO 2D15 Eléments courbes		HAN	16:45^																			16:00^										
16:15^	Sciences humaines																16:15^																			16:15^							
16:30^																	16:30^																			16:30^							
16:45^																	16:45^																			16:45^							
17:00^																	17:00^																			17:00^							
17:15^																	17:15^																			17:15^							
17:30^																	17:30^																			17:30^							
17:45^																	17:45^																			17:45^							
18:00^																	18:00^																			18:00^							
18:15^																	18:15^																			18:15^							
18:30^																																											







	sem :11: Lu 20/10/2025- Di 26/10/2025[43] - MERCREDI													sem :11: Lu 20/10/2025- Di 26/10/2025[43] - JEUDI																				
	5MEM			5MAU		5MEO	5MIN	5MCO		5MGA	5MIS	5MBA	5MIC		5MEM			5MAU		5MEO	5MIN	5MCO		5MGA	5MIS	5MBA	5MIC							
	1a	1b	2a	2b	3a	3b	4a	5a	6a	6b	8a	9a	10a	11a	1a	1b	2a	2b	3a	3b	4a	5a	6a	6b	8a	9a	10a	11a						
08:00^															08:00^														08:00^					
08:15^															08:15^														08:15^					
08:30^	AA5C RCH CHV 2D20 2D22 Labo de communication		AA5C DOMC 1F01 1F02 Bureau d'études d'architectures d'automatisation - Travail en aut		ES5T 1F04 Embe dded Secur ity Projec t - Auton omy	LW5T E3V 2F50 Softw are licenc es and GDPR									08:30^	AA5C DOMC 1D04 Bureau d'études d'architectures d'automatisation - Travail en aut		AA5C BJT AIF 2D20 2D22 Labo de communication		HF5B MCH 1E01 High Frequ ency Circuit Desig n Projec t														08:30^
08:45^					08:45^	08:45^																												
09:00^					09:00^	09:00^																												
09:15^					09:15^	09:15^																												
09:30^					09:30^	09:30^																												
09:45^					09:45^	09:45^																												
10:00^					10:00^	10:00^																												
10:15^					10:15^	10:15^																												
10:30^					10:30^	10:30^																												
10:45^					10:45^	10:45^																												
11:00^					11:00^	11:00^																												
11:15^					11:15^	11:15^																												
11:30^					11:30^	11:30^																												
11:45^					11:45^	11:45^																												
12:00^																																		
12:15^																																		
12:30^																																		
12:45^	AA5C RCH CHV 1F01 1F02 Labo de communication		AA5C BJT AIF 2D20 2D22 Labo de communication		AD5L 1H04 Projec t Distrib uted Syste ms Projec t	LUR 1E04 Projec t medic al devic es 2 - Auton omie	PM5C 1H04 Projec t medic al devic es 2 - Auton omie								12:45^	AA5C RCH CHV 1G01 Labo de communication		AA5C BJT AIF 2D20 2D22 Labo de communication		HF5B MCH 1E01 High Frequ ency Circuit Desig n Projec t													12:45^	
13:00^					13:00^	13:00^																												
13:15^					13:15^	13:15^																												
13:30^					13:30^	13:30^																												
13:45^					13:45^	13:45^																												
14:00^					14:00^	14:00^																												
14:15^					14:15^	14:15^																												
14:30^					14:30^	14:30^																												
14:45^					14:45^	14:45^																												
15:00^					15:00^	15:00^																												
15:15^	Labo de communication												Labo de communication																					
15:30^	Labo de communication												Labo de communication																					
15:45^																																		
16:00^																																		
16:15^																																		
16:30^																																		
16:45^																																		
17:00^																																		
17:15^																																		
17:30^	</td																																	







