

4B1

	lundi	mardi	mercredi	jeudi	vendredi	
8h00	MAD2 RAEL <4B1> MAD2 C206	OS4	FRZ VONO <4B1> deutschsprach. C306	AL ZGES <4B1> francoph. B108	FAC / APPUI / RATTR	AN GENV C203
8h45	GI RIVT C001					
8h50		PHY FAVM <4B1> PHY D104	MAD RASR <4B1> MAD B201	FRZ VONO <4B1> deutschsprach. C205	FR VONO <4B1> francoph. B208	FRZ VONO <4B1> deutschsprach. B108
9h35	TUSP GUIE BSPO					
9h55		PHY2 FAVM <4B1> PHY2 D104	PHYD2 LEID <4B1> PHYD2 D105	OS4	PHI MASE C101	
10h40	AN GENV C208					DE HAYB <4B1> deutschsprach. C308
10h45		DE HAYB <4B1> deutschsprach. B308	FR VONO <4B1> francoph. C203	PHY FAVM <4B1> PHY D104	OC4	
11h30	PHI MASE C308					MAD2 RAEL <4B1> MAD2 C305
11h35		PC - Etude GENV B001	FAC / APPUI / RATTR			
12h20	PC - Etude GENV B001			FAC / APPUI / RATTR		
12h25		PC - Etude GENV B001	FAC / APPUI / RATTR			
13h10	PC - Etude GENV B001			FAC / APPUI / RATTR		
13h15		PC - Etude GENV B001	FAC / APPUI / RATTR			
14h00	PC - Etude GENV B001			FAC / APPUI / RATTR		
14h05		PC - Etude GENV B001	FAC / APPUI / RATTR			
14h50	PC - Etude GENV B001			FAC / APPUI / RATTR		
14h55		PC - Etude GENV B001	FAC / APPUI / RATTR			
15h40	PC - Etude GENV B001			FAC / APPUI / RATTR		
15h45		PC - Etude GENV B001	FAC / APPUI / RATTR			
16h30	PC - Etude GENV B001			FAC / APPUI / RATTR		
16h35		PC - Etude GENV B001	FAC / APPUI / RATTR			
17h20	PC - Etude GENV B001			FAC / APPUI / RATTR		