EDT SAR M1/S2 2012-2013

	8h30		9h		9h30)	10h		10h	30	11h		11h	30	12h		12h30	13h		13h	30	14h		14h30	15h		15h30	1	l6h	16h30	17h	17h30	18H		18H3
	C-MI	020	ING							C-M	1048	8-AR		Amp	ohi 56.	Α					MI03	84-TD1	-BDF	2	45	.55.20)3 —	М	11034-TN	ME1-BDR		31.303		\pm	1
LUNDI																				MI034-TD2-BDR Atr				Atri	Atrium 429		М	MI034-TME2-BDR			31.304				
3																					MI07	1-TME	1-AS	SR		31.30	08 —	М	11071-TN	ME1-ASR		31.308			
																																			_
MARDI	C-MI070-ACII Amphi Astier -								C-MI034-BDR Amphi Astier									CONFERENCES								C-MI036-SRCS Amphi F2					+	+			
																												-							
	MI070-TME1-ACII 31.308									MI070-TME1-ACII 31.308											MI03	86-TD1	-SRC	cs .	45.55.201			M	MI036-TME1-SRCS			31.308		Ī	Ī
RED	MI048-TD1-AR 55.65.103								MI048-TME1-AR 31.303								MI02	IO20-TD2-ING							MI020-TME2-ING							#	#		
MERCREDI	MI020-TD1-ING								MI020-TME1-ING																		C-MI071-ASR Amphi 55A							#	
																												_						_	1
JEUDI	MI071-TME2-ASR 31.308							H	MI071-TME2-ASR 31.308								F		ANGLAIS														\blacksquare	Ŧ	
	MI070-TME2-ACII 31.303							MI070-TME2-ACII 31.303)3					H			-			Ŧ	-		+				1		
																												1						_	1
VENDREDI	\vdash		\exists	\exists						F				F	Н			F			MI03	86-TD4	-SRC	cs	ATR	IUM 3	27	М	11036-TN	ME4-SRCS	;	31.313	\vdash	Ŧ	Ŧ
	MI036-TD2-SRCS 56.66.109							MI036-TME2-SRCS 31.303									MI034-TD3-BDR ATRIUM 521							521	MI034-TME3-BDR							#			
VEN	MI036-TD3-SRCS 56.66.207							MI036-TME3-SRCS 31.304 —							04		MI048-TD2-AR						56.66.207			MI048-TME2-AR				31.312					
																																		\perp	