

	ma			di			wo			do			vr		
8:30				FRE1 D237 C15	DUT1 I206 H30	MMK1 I202 H35	BFG1 I205 H35								
.															
.															
9:30				QUCA 37-45	FIJA 37-45										
.															
.															
.						SCJR 37-45	GEFR 37-45								
10:30	FRE1 I102 H25	GER1 I209 H20	SPA1 I210 H20	GER1 I105 H35	SPA1 I206 H30	PRJ1 I118 P10									
.															
.															
.															
11:30				NEEL 37-45	RALP 37-45	GEFR 37-45									
.															
.															
.	QUCA 37-45	NEEL 37-45	RALP 37-45		PDT1 I105 H35	WEK1 I202 H35									
12:30			PRJ1 I115 P8												
.															
.															
.			SCJR 37-45		HEPA 39										
13:30			PRJ1 I103 H21												
.															
.			GEFR 37												
.			SCJR												
14:30			VWL1 I105 H35												
.															
.															
.															
15:30						STK1 I107 H35									
.															
.															
.															
16:30	DUT1 I103 H21														
.															
.															
.															
17:30															
.															
18:00															
.	FIJA 37-45														

	ma	di	wo	do	vr	
8:30		DUT1 I206 H30	FRE1 D237 C15	DUT4 I206 H30	KLR1 I206 H30	VER1 I203 H30
.						
.						
.		FIJA 37-45	QUCA 37-45			
9:30						
.						
.						
.				FIJA 37-45	SCJR 37-45	MEAD 37-45
10:30	FRE1 I102 H25	GER1 I209 H20	GER1 I105 H35	WEK2 I105 H35	BSP1 I202 H35	PDT2 I115 P8
.						
.						
.			NEEL 37-45	HEPA 37-45	SCJR 37	
11:30			SPA1 I202 H35	BSP1 I115 P8		RHT1 I204 H35
.						
.						
.	QUCA 37-45	NEEL 37-45	RALP 37-45			
12:30		SPA1 I202 H35				
.						
.						
.						
13:30						
.						
.						
.		RALP 37-45		GEFR 37-45	WIFR 39-40	
14:30		SPA4 I206 H30		MAR1 B202 H30	MAR1 D135 H28	
.						
.						
.						XX08 37-45
15:30						BSP1 D243 P8
.						
.						
.		RALP 37-45		GEFR 39-42	GEFR 37-38, 45	
16:30	DUT1 I103 H21		PDT1 I202 H35		WEK1 I205 H35	
.						
.						
.					HEPA 37-45	
17:30						
.						
18:00						
.	FIJA 37-45		WIFR 39			SCJR 37-45

	ma			di		wo	do	vr
8:30					FRE1 D237 C15	MAT1 I106 H35		
.								
.								
.					QUCA 37-45			
9:30				DUT1 I206 H30				SKI1 I105 H35
.								I107 H35
.								
.				FIJA 37-45		NIER 37-45		
10:30	DUT1 I206 H30	FRE1 I102 H25	GER1 I209 H20		GER1 I105 H35	CPP1 I115 P8		
.								
.								
.					NEEL 37-45	MABE 37-45		
11:30				EPS1 D237 C15	EPS1 I204 H35			PDT1 I107 H35
.								
.								
.	FIJA 37-45	QUCA 37-45	NEEL 37-45	KECA 41				
12:30		FAC1 D110 H24						
.								
.								
.					KECA 37, 39, 42			MABE 39
13:30						STA1 I107 H35	ECN1 I106 H35	
.								
.								
.		HOTH 37-45					HOTH 37-45	
14:30		EPS1 D237 C15	EPS1 I209 H20		SPA1 I104 H35			
.								
.								
.		NEEL 41			RALP 37-45	MABE 37-45		
15:30					STA1 D237 C15			
.								
.								
.				NEEL 37, 39, 42				
16:30			SPA1 I206 H30					
.								
.								
.					MABE 39-40, 42			MURM 42
17:30								VOOB
.								
18:00								
.								
.				RALP 37-45				

	ma			di		wo		do		vr
8:30					FRE1 D237 C15				SKI1 I201 H90	
.									I105 H35	
.										
.					QUCA 37-45					
9:30				DUT1 I206 H30	SPA1 C207 H30		PDT1 C203 H30			
.										
.										
.				FIJA 37-45	RALP 37-45					
10:30	DUT1 I206 H30	FRE1 I102 H25	GER1 I209 H20		GER1 I105 H35					
.										
.										
.					NEEL 37-45		FUME 39			
11:30				EPS1 D237 C15	EPS1 I204 H35	STA1 G007 H40	STA1 I201 H90			
.										
.										
.	FIJA 37-45	QUCA 37-45	NEEL 37-45	KECA 41						
12:30			STA1 D237 C15							
.										
.										
.					KECA37, 39, 42	MABE40-42, 45	MABE 37-39			
13:30							ECN1 I204 H35			EPS1 I202 H35
.										
.										
.			MABE39-40, 42				HOTH 37-45			
14:30		FAC1 I104 H35		EPS1C101a C32						
.										
.										
.				KECA 41						KECA37, 39, 42
15:30				CPP1 I115 P8						
.										
.										
.		HOTH 37-45						CALY		
16:30			MAT1 I107 H35					MURM	40	
.										
.										
.				HOTH 37-45						
17:30										
.										
18:00										
.			NIER 37-45					RALP	37-45	

	ma			di		wo			do		vr	
8:30				FRE1	D237 C15		FAC1	C205 H30	STA1	I202 H35		
.												
.												
.				QUCA	37-45							
9:30				DUT1	I206 H30							
.												
.												
.				FIJA	37-45		COMH	37-45	MABE	37-45		
10:30	DUT1	I206 H30	FRE1	I102 H25	GER1	I209 H20	GER1	I105 H35	EPS1	B201 H30	STA1	D235 C15
.												
.												
.												
11:30							EPS1	D237 C15				
.												
.												
.	FIJA	37-45	QUCA	37-45	NEEL	37-45	KECA	41	KECA	37, 39, 42	MABE	39-40, 42
12:30				PDT1	I206 H30				SPA1	I206 H30	MAT1	F004 H30
.												
.												
.												
13:30												
.												
.												
.				GMAI	39				RALP	37-45	MABE	37-45
14:30							EPS1	A127 H30	EPS1	D237 C15	ECN1	I107 H35
.												
.												
.									KECA	41	HOTH	37-45
15:30							SPA1	I202 H35				
.												
.												
.							RALP	37-45	KECA	37, 39, 42		
16:30									CPP1	I115 P8		
.												
.												
.									NIER	37-45		
17:30												
.												
18:00												
.												



	ma	di	wo	do	vr
8:30		FRE1 D237 C15	PDT1 I105 H35		LAW1 I201 H90
.					
.					
.		QUCA 37-45			
9:30		SPA1 C207 H30		ERS1 G009 H30	
.					
.					
.		RALP 37-45	KETJ 39		XX08 37-45
10:30	FRE1 I102 H25	DUT1 I203 H30	BMO1 I206 H30		BPP1 I115 P8
.					
.					
.		FIJA 37-45		KECA 37, 39, 41	KETJ 37-45
11:30					
.		SKI1 G008 H30			MKT1 I201 H90
.		G005 H30			
.					
.	QUCA 37-45		KIMA 38-45		
12:30	DUT1 I105 H35			MKT1 I204 H35	
.					
.					
.				KETJ 37-45	KETJ 37-45
13:30					
.					
.					
.	FIJA 37-45			SPA1 A203 H30	MAC1 I106 H35
14:30			SPA1 I206 H30		
.					
.					
.			RALP 37-45	RALP 37-45	MIPI 37-45
15:30	ERS1 G011 H30				
.					
.					
.					
16:30			BMO1 I201 H90	SPA1 I107 H35	
.					
.					
.	BRAJ 37, 39, 41				
17:30		CALY 45			
.		VOOB			
.					
18:00					
.			KIMA 37	RALP 37-45	

	ma	di	wo	do	vr
8:30			FRE1 D237 C15		
.					
.					
.			QUCA 37-45		
9:30				ERS1 G009 H30	
.					
.					
.					
10:30	FRE1 I102 H25	GER1 I209 H20	DUT1 I203 H30	GER1 I105 H35	
.					
.			FIJA 37-45	NEEL 37-45	
.					KECA37, 39, 41
11:30			SPA1 I202		MKT1 I202 H35
.			Group BH		MKT1 I201 H90
.			RALP 37-45		
.	QUCA 37-45	NEEL 37-45			KETJ 37-45
12:30	DUT1 I105 H35	SPA1 I202			LAW1 I209 H20
.					
.					
.					KETJ 37-45
13:30					
.					
.					
.	FIJA 37-45	RALP 37-45			XX08 37-45
14:30		MAC1 I205 H35	SPA1 I104 H35		BMO1 E303 H40
.			Group CH		
.			RALP 37-45		
.					
15:30			ERS1 I106 H35	PDT1 I206 H30	
.					
.					
.		MIPI 37-45			KIMA 38-45
16:30		SPA1 I206 H30		BMO1 I201 H90	BPP1 I105 H35
.		group CH			BPP1 I116 P8
.					
.			KECA37, 39, 41	MIPI 39	KIMA 37
17:30					KIMA 38-45
.					
18:00					
.		RALP 37-45			
.				KIMA 37	

	ma	di	wo	do	vr
8:30			DUT4 I206 H30	MKT1 I107 H35	
.					
.				KETJ 37-45	
9:30				ERS1 G009 H30	
.					
.			FIJA 37-45		
10:30					
.					
.				KECA 37, 39, 41	
11:30				PDT2 I116 P8	MKT1 I201 H90
.					
.					
12:30			BPP1 I116 P8		
.					
.			MIPI 37-45		KETJ 37-45
13:30			MAC1 E303 H40		
.					
.					
14:30	SPA4 I206 H30				
.					
.					
.			MIPI 37-45	MIPI 39	
15:30				LAW1 C207 H30	
.					
.	RALP 37-45				
16:30		BMO1 I201 H90	BMO1 I104 H35		
.					
.				XX08 37-45	
17:30					
.					
18:00			KIMA 37	KIMA 38-45	
.					

	ma	di	wo	do	vr	
8:30				IMM1 De Appel	IMM1 I203 H30	IMM1 I114 P8
.				mass lecture	Group AG	
.						
9:30		WEN3 B202 H30				
.						
.				FIIA 37-39, 41	FIIA 37-39, 41	FIIA 40, 42-43
10:30	CIB1 I203 H30	WFM1 I204 H35		WFM1 C205 H30	IMM1 I206 H30	IMM1 I114 P8
.		Gruppe 2		Gruppe 1	Group AD	
.		MAAC 37-45				
.		HEPA 37-45				
11:30		SPA6 I203 H30				
.						
.	LRAF 37-45	OOWI 37-45		SCJR 37-45	FIIA 37-39, 41	FIIA 40, 42-43
12:30	CIB1 I104 H35		WEN3 C203 H30	WFM1 I202 H35	SPA9 I205 H35	
.				Gruppe 2		
.					OOWI 37-45	
13:30						DUT6 I102 H25
.						
.	LRAF 37-45		HEPA 37-45	SCJR 37-45		
14:30	FRE6 I204 H35		SPA9 C101a C32			
.						
.						
15:30		DUT9 T701 H36	FRE9 I203 H30	SMK1 I201 H90		
.						
.			OOWI 37-45	COMH 38-45		DOIL 37-45
16:30				SPA6 C101a C32		
.						
.	QUCA 37-45					
17:30	WFM1 I104 H35					
.	Gruppe 1					
18:00	MAAC 37-45	DOIL 37-45	QUCA 37-45	OOWI 37-45		

	ma	di	wo	do	vr
8:30		CBH1 I203 H30			DUT6 I209 H20
.					
.					
9:30		VRBM 37-45			
.					
.					
10:30	CIB1 I203 H30	WFM1 I204 H35 Gruppe 2	WFM1 C205 H30 Gruppe 1	SPA9 I204 H35	
.		MAAC 37-45		OOWI 37-45	DOIL 37-45
.					
11:30		SPA6 I203 H30			UTT1 I205 H35
.					
.	LRAF 37-45	OOWI 37-45	SCJR 37-45		FUME 37-45
12:30	CIB1 I104 H35		WFM1 I202 H35 Gruppe 2		CBH1 I202 H35
.					
.					
13:30					
.					
.	LRAF 37-45		SCJR 37-45		VRBM 37-45
14:30	FRE6 I204 H35	UTT1 I201 H90			
.		FUME 37-45			
.					
15:30		DUT9 T701 H36	FRE9 I203 H30	SMK1 I201 H90	
.				COMH 38-45	
.					
16:30		SPA9 C101a C32		SPA6 C101a C32	
.					
.	QUCA 37-45				
17:30	WFM1 I104 H35				
.	Gruppe 1				
18:00	MAAC 37-45	OOWI 37-45	DOIL 37-45	QUCA 37-45	OOWI 37-45

	ma	di	wo	do	vr
8:30					DUT6 I209 H20
.					
.					
9:30		WEN3 B202 H30			WCM1 I205 H35
.					
.					
10:30	CIB1 I205 H35	WFM1 I204 H35		WFM1 C205 H30	SPA9 I204 H35
.		Gruppe 2		Gruppe 1	
.	HEPA 37-45	MAAC 37-45		OOWI 37-45	DOIL 37-45
.					OEMA 37-45
11:30		SPA6 I203 H30			
.					
.		OOWI 37-45		SCJR 37-45	
12:30			WEN3 C203 H30	WFM1 I202 H35	
.				Gruppe 2	
.					
13:30		TTI1 I102 H25			
.					
.	FUME 37-45		HEPA 37-45	SCJR 37-45	
14:30	FRE6 I204 H35				
.					
.		KIMA 37-45			
15:30		DUT9 T701 H36	FRE9 I203 H30	SMK1 I201 H90	WCM1 I204 H35
.				COMH 38-45	
.					
16:30		SPA9C101a C32		SPA6C101a C32	
.					OEMA 37-45
.	QUCA 37-45				
17:30	WFM1 I104 H35				
.	Gruppe 1				
18:00	MAAC 37-45	OOWI 37-45	DOIL 37-45	QUCA 37-45	OOWI 37-45

	ma	di	wo	do	vr
8:30		SPA6 C101a C32	IMM1 De Appel	GER6 I102 H25	
.		Group 2	mass lecture	not valid	
.				XX02 37-45	
9:30				GER6 I102 H25	
.					
.		OOWI 37-45	FIIA 37-39, 41	WIFR 37-45	
10:30	CIB1 I205 H35	SPA6 I202 H35	FAC2 I204 H35	IMM1 I206 H30	IMM1 I114 P8
.		Group 1			
.		OOWI 37-45			
11:30		BRM1 I201 H90			UTT1 I205 H35
.					
.		MAAC 37-45	NIER 37-45	FIIA 37-39, 41	FIIA 40, 42-43
12:30					FUME 37-45
.					
.					
13:30			SPA6 I102 H25	FAC2 I204 H35	DUT6 I102 H25
.			Group 2		
.			OOWI 37-45		
.	FUME 37-45				
14:30	FRE6 I204 H35	GER6 I107 H35	UTT1 I201 H90	BRM1 I204 H35	
.					
.			FUME 37-45		
15:30					
.					
.		WIFR 37-45			
.			SCJR 37-45		DOIL 37-45
16:30	SPA6 C101a C32	GER6 I201 H90			
.	Group 1				
.		not valid			
.	QUCA 37-45				
17:30					
.					
18:00					
.	OOWI 37-45	XX02 37-45			

	ma	di	wo	do	vr	
8:30			IMM1 De Appel			
.			mass lecture			
.						
9:30						
.						
.			FIIA 37-39, 41			
10:30	CIB1 I204 H35		FAC2 I204 H35			
.						
.						
11:30					UTT1 I205 H35	
.						
.				NIER 37-45	FUME 37-45	
12:30				BRM1 I204 H35	SPA9 I205 H35	
.						
.				MAAC 37-45	OOWI 37-45	
13:30					FAC2 I204 H35	
.						
.	MEAD 37-45					
14:30	BRM1 I106 H35	UTT1 I201 H90	SPA9 C101a C32			
.						
.		FUME 37-45		NIER 37-45		
15:30		DUT9 T701 H36	FRE9 I203 H30	GER9 I102 H25	IMM1 B201 H30	
.					IMM1 I117 P8	
.	SCJR 37-45			OOWI 37-45		
16:30						
.						
.				FIIA 37-39, 41	FIIA 40, 42-43	
17:30						
.						
18:00						
.		DOIL 37-45	QUCA 37-45	NEEL 37-45		

	ma	di	wo	do	vr
8:30		SPA6 C101a C32	IMM1 De Appel	GER6 I102 H25	
.			mass lecture	not valid	
.				XX02 37-45	
9:30				GER6 I102 H25	
.					
.		OOWI 37-45	FIIA 37-39, 41	WIFR 37-45	
10:30	CTD1 I201 H90	SPA6 I202 H35	FAC2 I106 H35	CTD1 I102 H25	
.					
.		OOWI 37-45		BRAJ 37-45	
11:30					UTT1 I205 H35
.					
.	BRAJ 37-45		COMH 37-45		FUME 37-45
12:30	FAC2 I101 H25				
.					
.					
13:30			SPA6 I102 H25		DUT6 I102 H25
.					
.	COMH 37-45		OOWI 37-45		
14:30	FRE6 I204 H35	GER6 I107 H35	UTT1 I201 H90		
.					
.			FUME 37-45		
15:30				SMK1 I201 H90	IMM1 B201 H30
.					IMM1 I117 P8
.		WIFR 37-45		COMH 38-45	
.					DOIL 37-45
16:30	SPA6 C101a C32	GER6 I201 H90			
.		not valid			
.	QUCA 37-45			FIIA 37-39, 41	FIIA 40, 42-43
17:30					
.					
18:00					
.	OOWI 37-45	XX02 37-45			

	ma	di	wo	do	vr
8:30			IMM1 De Appel	IMM1 I203 H30	IMM1 I114 P8
.					
.					
9:30					
.					
.					
.			FIIA 37-39, 41	FIIA 37-39, 41	FIIA 40, 42-43
10:30	FAC2 I101 H25				
.					
.					
11:30					UTT1 I205 H35
.					
.	NIER 37-45				FUME 37-45
12:30			CTD1 I203 H30	SPA9 I205 H35	
.				OOWI 37-45	
.					
13:30				CTD1 T401 H27	
.					
.			BRAJ 37-45		
14:30	UTT1 I201 H90		SPA9 C101a C32		
.					
.	FUME 37-45			BRAJ 37-42, 45	
15:30	DUT9 T701 H36	FRE9 I203 H30	GER9 I102 H25	FAC2 I203 H30	
.					
.					
.			OOWI 37-45		
16:30					
.					
.					
.				NIER 37-45	
17:30					
.					
18:00	DOIL 37-45	QUCA 37-45	NEEL 37-45		
.					

	ma	di	wo	do	vr	
8:30		CBH1 I203 H30	BRM1 I203 H30	SPA6 E247 T30	DUT6 I209 H20	GER6 I102 H25
.			not valid			not valid
.			MAAC 37-45			XX02 37-45
9:30						GER6 I102 H25
.						WCM1 I205 H35
.		VRBM 37-45		OOWI 37-45		WIFR 37-45
10:30	CIB1 I204 H35	CTD1 I102 H25	BRM1 I202 H35			
.						
.			MAAC 37-45		DOIL 37-45	OEMA 37-45
11:30						BRM1 A126 H30
.						
.		HAVM 37-45				
12:30					CBH1 I202 H35	
.						
.						SCJR 37-45
13:30		TTI1 I102 H25				
.						
.	MEAD 37-45				VRBM 37-45	
14:30	FRE6 I204 H35	GER6 I107 H35			CTD1 I106 H35	
.						
.		KIMA 37-45			HAVM 37-45	
15:30			SPA6 I205 H35		WCM1 I204 H35	
.						
.		WIFR 37-45	OOWI 37-45			
16:30		GER6 I201 H90				
.		not valid				
.	QUCA 37-45				OEMA 37-45	
17:30						
.						
18:00						
.		XX02 37-45				

	ma	di	wo	do	vr
8:30			BRM1 I203 H30		
.			not valid		
.			MAAC 37-45		
9:30					WCM1 I205 H35
.					
.					
10:30	CIB1 E303 H40		BRM1 I202 H35	SPA9 I204 H35	
.					
.			MAAC 37-45	OOWI 37-45	OEMA 37-45
11:30			CBH1 E303 H40	CTD1 C201 H50	BRM1 A126 H30
.					
.	KETJ 37-45				
12:30	CIB1 I107 H35				
.					
.					
.			KETJ 38-42	HAVM 37-45	SCJR 37-45
13:30		TTI1 I102 H25			
.					
.	KETJ 37-45				
14:30	CTD1 E229 H30				CBH1 C207 H30
.					
.		KIMA 37-45			
15:30		DUT9 T701 H36	FRE9 I203 H30	GER9 I102 H25	SMK1 I201 H90
.					WCM1 I204 H35
.	HAVM 37-45				COMH 38-45
.					KETJ 38-42
16:30		SPA9 C101a C32			
.					
.					OEMA 37-45
17:30					
.					
18:00					
.	OOWI 37-45	DOIL 37-45	QUCA 37-45	NEEL 37-45	

	ma	di	wo	do	vr
8:30			B3RM1203 H3	B3PA€247 T3	B3UT€209 H2
.			not valid		not valid
.			MAAC 37-45		XX02 37-45
9:30					B3ER€102 H2
.					VCM1205 H3
.				OOWI 37-45	WIFR 37-45
10:30	B3IB1303 H4		B3RM1202 H3		B3PA€204 H3
.					
.			MAAC 37-45	DOIL 37-45	OOWI 37-45
11:30			B3BH1303 H4		B3RM1126 H3
.					
.	KETJ 37-45				
12:30	B3IB1107 H3				B3TD1206 H3
.					
.			KETJ 38-42		SCJR 37-45
13:30		B3TI1102 H2			
.					
.	KETJ 37-45				FUME 37-45
14:30	B3RE€204 H3	B3ER€107 H3			B3BH1207 H3
.					
.		KIMA 37-45			
15:30		B3PA€205 H3	B3UT€701 H3	B3RE€203 H3	B3ER€102 H2
.				B3TD1105 H3	
.					VCM1204 H3
.	WIFR 37-45	OOWI 37-45			
16:30	B3ER€201 H9	B3PA€101a C3			
.	not valid				
.	QUCA 37-45			FUME 37-45	OEMA 37-45
17:30					
.					
18:00					
.	XX02 37-45	OOWI 37-45	DOIL 37-45	QUCA 37-45	NEEL 37-45

	ma	di	wo	do	vr
8:30					
.					
.					
9:30					
.					
.					
10:30	FIN2 I202 H35		LAW2 I107 H35		
.					
.			XX08 37-45		
11:30			DUX1 I107 H35		
.					
.	COMH 37-45		FIJA 37-45		
12:30	HENX3 E303 H40				
.					
.					
13:30					
.					
.	ROAJ 37-45				
14:30	DUX1 G008 H30				
.					
.					
15:30					LAW2 I202 H35
.					
.	FIJA 37-44				
16:30		FIN2 I205 H35			
.					
.					
.					XX08 37-45
17:30					
.					
18:00		COMH 37-45			
.					

	ma	di	wo	do	vr
8:30					
.					
.					
9:30					
.					
.					
10:30			LAW2 I107 H35		HENX3 A103 H30
.					
.			XX08 37-45		
11:30			DUX1 I107 H35		
.					
.			FIJA 37-45		ROAJ 37-45
12:30					
.					
.					
13:30					
.					
.					
14:30	DUX1 G008 H30				
.					
.					
15:30					LAW2 I202 H35
.					
.	FIJA 37-44				
16:30	FIN2 I205 H35		FIN2 I204 H35		XX08 37-45
.					
.					
17:30					
.					
18:00	COMH 37-45		COMH 37-45		
.					

	ma	di	wo	do	vr
8:30					
.					
.					
.					
9:30					
.					
.					
.					
10:30					
.					
.					
.					
11:30					
.					
.					
.					
12:30					
.					
.					
.					
13:30					
.					
.					
.					
14:30					
.					
.					
.					
15:30					
.					
.					
.					
16:30					
.					
.					
.					
17:30					
.					
18:00					
.					

	ma	di	wo	do	vr
8:30		CTG1 I107 H35	PLC1 C106 H50 C105 H45	ENG4 I106 H35	BBM1 I204 H35
.					
.					
9:30				BRAJ 37-45	SPWE 37-45
.					
.					
10:30	COS1 I107 H35			SVM1 I107 H35	
.		LRAF 37-45			
.					
11:30					
.					
.					
.	NIER 37-45		LRAF 37-45	VRBM 38-42	
12:30			CTG1 I106 H35	COS1 I107 H35	
.					
.			LRAF 37-45	NIER 37-45	
13:30					
.					
.					
14:30	SVM1 T401 H27		BBM1 B205 H30		
.					
.					
15:30					
.					
.					
.	VRBM 37-45		SPWE 37-45		
16:30					
.					
.					
17:30					
.					
18:00					
.					

	ma				di	wo	do	vr
8:30					CTG1 I107 H35			
.								
.								
9:30							ENG4 B203 H30	
.								
.								
10:30	PLC1 I103 H21 I101 H25	PLC1 D135 H28 D209 H25	PLC1 E229 H30 G009 H30	PLC1 G010 H50 G011 H30				
.					LRAF 37-45		ROAJ 37-45	
.								
11:30	MIPI 37							
.								
.								
12:30	PLC1 I102 H25 I209 H20					CTG1 I106 H35		
.						LRAF 37-45		
.								
13:30	MIPI 37	MIPI 39	MIPI 40	MIPI 38, 41-45				
.								
.								
14:30						COS1 I202 H35		BBM1 I206 H30
.						LRAF 37-45		
.								
15:30					COS1 I105 H35	SVM1 G009 H30	BBM1 B209 H30	
.								SPWE 37-45
.								
16:30				SVM1 I106 H35				
.					LRAF 37-45	KETJ 37-45	SPWE 37-45	
.								
17:30								
.								
18:00				KETJ 38-42				
.								

	ma	di	wo	do	vr
8:30		COS1 I102 H25	PLC1 C106 H50 C105 H45	SVM1 I204 H35	
.					
.					
9:30					
.					
.					
.		NIER 37-45		VRBM 38-42	
10:30		BBM1 G011 H30		COS1 C204 H30	
.					
.					
.				NIER 37-45	
11:30					
.					
.					
.		SPWE 37-45	LRAF 37-45		
12:30			BBM1 I210 H20		
.					
.					
13:30				COF1 G007 H40	COF1 I203 H30
.					
.					
.			SPWE 37-45		
14:30			ENG4 D150 H25		
.					
.					
.				OEMA 37-45	OEMA 37-45
15:30		COF1 I104 H35		SVM1 I106 H35	
.					
.					
.			ROAJ 37-45		
16:30					
.					
.					
.		OEMA 37-45		VRBM 37-45	
17:30					
.					
18:00					
.					

	ma				di	wo	do	vr
8:30								
.								
.								
9:30								
.								
.								
10:30	PLC1 I103 H21 I101 H25	PLC1 D135 H28 D209 H25	PLC1 E229 H30 G009 H30	PLC1 G010 H50 G011 H30				
.								
.								
11:30							COF1 E303 H40	COF1 I202 H35
.								
.								
.	MIPI 37							
12:30	PLC1 I102 H25 I209 H20							
.								
.								
.							OEMA 37-45	OEMA 37-45
13:30							ENG4 A204 H50	
.								
.								
.	MIPI 37	MIPI 39	MIPI 40	MIPI 38, 41-45				
14:30				COF1 G005 H30		COS1 I202 H35		BBM1 I206 H30
.								
.								
.						LRAF 37-45	ROAJ 37-45	
15:30						COS1 I105 H35	SVM1 G009 H30	BBM1 B209 H30
.								
.								
.				OEMA 37-45				SPWE 37-45
16:30				SVM1 I106 H35				
.								
.								
.					LRAF 37-45	KETJ 37-45	SPWE 37-45	
17:30								
.								
18:00				KETJ 38-42				
.								

	ma	di	wo	do	vr
8:30			PLC1	ENG4	BBM1
.			C106 H50	I106 H35	I204 H35
.			C105 H45		
9:30				BRAJ	SPWE
.				37-45	37-45
10:30	COS1			SVM1	
.	I107 H35			I107 H35	
.					
11:30					
.					
.					
.	NIER		LRAF	VRBM	
.	37-45		37-45	38-42	
12:30				COS1	
.				I107 H35	
.					
.				NIER	
.				37-45	
13:30				COF1	COF1
.				G007 H40	I203 H30
.					
14:30	SVM1		BBM1		
.	T401 H27		B205 H30		
.				OEMA	OEMA
.				37-45	37-45
15:30		COF1			
.		I104 H35			
.					
.	VRBM		SPWE		
.	37-45		37-45		
16:30					
.					
.					
.		OEMA			
.		37-45			
17:30					
.					
18:00					
.					

	ma				di	wo	do	vr
8:30					COS1 I102 H25		SVM1 I204 H35	
.								
.								
9:30								
.								
.								
.					NIER 37-45		VRBM 38-42	
10:30	PLC1 I103 H21 I101 H25	PLC1 D135 H28 D209 H25	PLC1 E229 H30 G009 H30	PLC1 G010 H50 G011 H30	BBM1 G011 H30		COS1 C204 H30	
.								
.								
.							NIER 37-45	
11:30								
.								
.								
.	MIPI 37				SPWE 37-45		COF1 E303 H40	COF1 I202 H35
12:30	PLC1 I102 H25 I209 H20					BBM1 I210 H20		
.								
.								
.							OEMA 37-45	OEMA 37-45
13:30								
.								
.								
.	MIPI 37	MIPI 39	MIPI 40	MIPI 38, 41-45		SPWE 37-45		
14:30				COF1 G005 H30		ENG4 D150 H25		
.								
.								
.								
15:30							SVM1 I106 H35	
.								
.								
.				OEMA 37-45		ROAJ 37-45		
16:30								
.								
.								
.							VRBM 37-45	
17:30								
.								
18:00								
.								

	ma	di	wo	do	vr
8:30			PLC1 C106 H50		
.			C105 H45		
.					
9:30				ENG4 B203 H30	
.					
.					
10:30				ROAJ 37-45	
.					
.					
11:30			LRAF 37-45	COF1 E303 H40	COF1 I202 H35
.					
.					
12:30			HMA1 I209 H20	OEMA 37-45	OEMA 37-45
.					
.					
13:30			KIMA 37-45		
.					
.					
14:30	COF1 G005 H30		COS1 I202 H35		BBM1 I206 H30
.			LRAF 37-45		
.					
15:30		COS1 I105 H35	SVM1 G009 H30	BBM1 B209 H30	
.					
.	OEMA 37-45				SPWE 37-45
16:30	SVM1 I106 H35				
.		LRAF 37-45	KETJ 37-45	SPWE 37-45	
.					
17:30					
.					
18:00					
.	KETJ 38-42				

	ma	di	wo	do	vr
8:30					
.					
.					
9:30					
.					
.					
10:30					
.					
.					
11:30					
.					
.					
12:30					
.					
.					
13:30					
.					
.					
14:30		UTT1 I201 H90	TTI <sub>ss</sub> I104 H35	ENG3 <sub>ss</sub> I102 H25	
.		FUME 37-45			
.					
15:30		UTT <sub>ss</sub> I206 H30			
.					
.		FUME 37-45	KIMA 37-45	KECA 37-45	
16:30			ENG1 <sub>ss</sub> I106 H35		
.					
.					
17:30					
.					
18:00			KECA 37-45		
.					

	ma	di	wo	do	vr
8:30					
.					
.					
.					
9:30					
.					
.					
.					
10:30					
.					
.					
.					
11:30					
.					
.					
.					
12:30					
.					
.					
.					
13:30					
.					
.					
.					
14:30					
.					
.					
.					
15:30					
.					
.					
.					
16:30					
.					
.					
.					
17:30					
.					
18:00					
.					