



13.30-15.30	EEE433	IN 106	MTH102	VT1-D01, VT1-D02 VT1-D05	PHY101	VT1-D01, VT1-D02 VT1-D04, VT1-D05 VT2-D01, VT2-D02 VT2-D04, VT2-D05	KIM101+KIM111	VT1-D01, VT1-D02 VT1-D04, VT1-D05 VT2-D01, VT2-D02 VT2-D04, VT2-D05	ING201+ING201A	PC LABS	ING201B+ING201C	PC LABS
			SWE301	IN 102, 105, 106	AI1302	EZ0-D01, EZ0-D06 EZ2-02, EZ2-D03	ECC207	IN 102, 105, 106	COM106	IN 105, 106	ECC101	VT2-D01, VT2-D02
					ELE210+OTO310	LOGIC LAB.	EEE241	EZ0-D03, EZ0-D04	EEE475+EET223	IN 102		
									AI1351+ECC351	VT2-D02		
14.30-16.30	AI1003	EZ0-D01, EZ0-D02			ECC356+MOD356	IN102,105,106					ING201D+ING201E	PC LABS
											EEE210+AUE310	IN 105, 106
15.30-17.30			ECC206	IN 105, 106	ECC216	VT2-D01			MOD016+YZM401	IN 105, 106	AI1303	EZ1-D01
			MOD207+OTT222 +AEK246	VT2-D01	ELE210+OTO310	LOGIC LAB.			AI1108	EZ0-D02	AIE401	EZ1-D01
			PGE101+PGE303 +PGE437	IN 102					AIE415	EZ0-D02	MOD426+YZB426	IN 102
			EET213	IN 102								
16.30-18.30					AI1435	IN 105, 106	AI1001+ECC001 YZB001+MOD001	VT1-D01, VT1-D05 VT2-D01, VT2-D02 VT2-D05	YZB102	IN 102	MEE427+ECC429+ MAK427	IN 105
									AI102 (16.00-18.30)	IN2-L01, IN2-L02		