## Module timetable - Control Engineering Principles and Applications, M2H621952 (Wks TriBWk1-TriBWk12 (\*TriBWk1-TriBWk12))

	CELCAT	<b>X</b>
)	web publisher	- 4

	09:00	10:00	10:00	11:00	11:00	12:00	12:00	13:00	13:00	14:00	14:00	15:00	15:00	16:00	16:00	17:00	17:00	18:00	18:00	19:00	19:00	20:00	20:00	21:00	21:00	22:00
Mo																										
Tuesday															[=12] Modul Instru Contru Instru (GLA) Engin Applic TriBW 13ENG 13EPW 13BSVE TriBWk 13BSVE TriBWk M2H62	les: Col mentated and mentated and mentated and and and and and and and and and an	ntrol artion Sytion Sytion Sytion Sytion Sytion Sytion Sytion Sytion Sylves States Sta	vstems vstems ples an , ,  Vks Vks11); vks	Modul Systel Instru Week and A TriBW 13EPW 13MCH 13BSVE TriBWk TriBWk (Wks Tri Wecha wheel and the composition of the compositi	es: Cor ms (GL mentat s); Cor pplicat /k11);G 2266 (Tri B_M2H7 ENG 4 F ENG 1 F 11);13BS 9,TriBWk7,T intronic	ntrol ar A) Cor ion System itions (\) roups: 13 B Odd W 224807 (T P09G1(T P0G1(T P	nd Instruction and Instruction	umenta d fri B Eve ing Prii iBWk7 F_2_F090 BENGDMI Weeks); Weeks); Weeks); /k7,TriBW (Wks TriE B_GLAS: 1)Room:	en nciples ,TriBW G1_B_ F_2_ Vk9, BWk7, -B_R C104_		
We																										
Thu																										
Fri																										