Laboratory 2 Scheduling 2016

Name:					29-Feb-2016
Groupmate:					
Course / Group:	d= H/K	t= 1/2/3/4	c= 1/2/3/4	g=	date, time, Course, group
Courses		H41E Mond	ay 17.15-20.00)	

Date of measurements

		Measurement number The last digit of course code and the group number selects the column								
Occasion	Date	H41 g04	H41 g59	H42 g04	H42 g59	H43 g04	H43 g59	H44 g04	H44 g59	Mark
1	15-Feb	2								
2	22-Feb	3								
3	29-Feb	1								
4	4-Mar	8								
5	7-Mar	11								
6	21-Mar	4								
7	4-Apr	10								
8	11-Apr									
9	18-Apr	6								
10	25-Apr									
11	2-May	9								
Rep1-3		Measurement 1. On demand								
		Measurement 2. On demand								
		Measurement 3. On demand								
Rep4-11	9/10/12- May	Scheduling after finishing the normal measurements								
FM	23-May	Final measurement, on the venue of the measurements								
Rep-FM		Repetition of FM. Sceduling later								
FT		Final theoretical test, see later								
R-FT		Repetition of theoretical test								

Example: if somebody has course code H41E and group ID 62, then he/she should select the column "H41 group 5...9", since he/she is in group 6 (the digit "2" in the course code "62" means that the student is the second member of group 6, but it's irrelevant in the scheduling)

Holidays

Date	3. 14.	3. 15.	3. 28.	5. 16.				
Course concerned	Htc*	Ktc	Htc	Htc*	days marked with * will be repeated		peated	

The background color of the cells indicates the laboratory room where the measurement is hold (see below)

The background color of the cells indicates the laboratory room where the measurement is hold (see below)							
Building and measuring a simple electronic circuit	2. PCB Design	Electromagnetic Compatibility (EMC)	107 108 109 110				
4. Measuring electrical power BP110	5. Testing basic transistor amplifiers <u>BP109</u>	6. Testing instrumentation amplifiers BP109	7. A/D and D/A converters BP108				
8.Identification and control of linear	9. Study of Analog Phase-Locked	10. Eval. of a 915-MHz FSK SoC	11. Application Techniques of Logic				
systems BP107	Loop (APLL) BP108	Radio Transceiver <u>BP110</u>	Controllers <u>BP107</u>				