

THIS IS AN EXEMPLARY SCHEDULE, HAS NO RELEVANCE!!!

Course / Group: _____ d= H t= 1/2/3/4 c= 1/2/3/4 g= _____ date, time, Course, group

Assignment of courses

H3cE Monday 16.15:20.00

Measurement Occasion	Date				Measurement Task <small>The column is selected by the course code and group code</small>								Grade
	H31E				dt1 g0..4	dt1 g5..9	dt2 g0..4	dt2 g5..9	dt3 g0..4	dt3 g5..9	dt4 g0..4	dt4 g5..9	
1	2. 14.				2	2							
2	2. 21.				3	3							
3	2. 28.				1	1							
4	3. 7.				8	11							
5	3. 26.				11	8							
6	3. 21.				4	10							
7	3. 28.				10	4							
8	4. 4.				5	6							
9	4. 11.				6	5							
10	4. 25.				7	9							
11	5. 2.				9	7							
Retake #1	5. 9.				1. Measurement		BP109 16:15-20:00 (Monday)						
					2. Measurement		BP109 16:15-20:00 (Monday)						
					3. Measurement		BP108 16:15-20:00 (Monday)						
Retake #2					Based on request								
Exam Measurement	5. 16.				During the time and the place of regular measurements								
Retake Exam Measurement	5. 24.				Exact time to be specified, on the location of regular meas.								
Written Exam	5. 13.				During 14:00-16:00, room assignmetn will be published.								
Retake Written Exam	5. 23.				Exact time and location to be specified.								

The color of the cell refers to the room where the measurement is held, building Q labs.

1. Building and measuring a simple electronic circuit	2. PCB Design	3. Electromagnetic Compatibility (EMC)	107 108 109 110
4. Measuring electrical power BP110	5. Testing basic transistor amplifiers BP109	6. Testing instrumentation amplifiers BP109	7. A/D and D/A converters BP108
8. Identification and control of linear systems BP107	9. Study of an Analog Phase-Locked Loop (APLL) BP108	10. Evaluation of a 900 MHz FSK SoC Radio Transceiver BP110	11. Application Technique of Logic Controllers BP107