GFRD 2016-17: Calendar at a glance

The exercise sessions are programmed some days after their corresponding theory. This allows you to solve the exercises at home on your own. Exercises are posted in the wiki.

Day	Session #	Module	Short description	Hours	Prof.
14/02	1	-	Introduction	0.25	L
14/02	-	1	Mobility and Position Analysis	2.75	L
		1	Mahility and Desition Analysis	1.00	
21/02	2	1	Statics	2.00	L D
		2	States	2.00	
		2	Statics	2.00	D
28/02	3	2		2.00	
		1	Ex. mobility and position analysis	1.00	Р
(1	Geogebra and Cuik Practice	2.00	L
07/03	4	2	Ex. statics	1.00	Р
14/03	5	3	Kinematics	2.00	L
		2	Ex. statics	1.00	Р
24 /02	ć	3	Kinematics	2.00	L
21/03	6	2 and 3	Ex. statics and kinematics	1.00	Р
20/02	7	3	Kinematics	0.50	L
28/03	/	4	Duality Ex kinematics	1.50	L P
		5		1.00	•
Mid-term break / partial exams of mandatory courses					
18/04	8	4	Duality	2.00	L
		3	EX. KINEMATICS	1.00	Р
25/04		4	Duality	2.00	L
25/04	9	4	Ex. dualities	1.00	Р
02/05	10	4	Duality	3.00	L
00/05		5	Hybrid control	2.00	Р
09/05	11	4	Ex. dualities	1.00	Р
16/05	12	5	Hybrid control	2.00	Р
		4	LA. UUdiities	1.00	٢
22/05	12	5	Ex. dualities	1.00	Р
23/05	13	4	Ex. hybrid control	2.00	Р
Total hours				39	
Miniproject	Issued	Due			
1	7 March	4 April	All miniprojects need to be delivered.		
			One report per group of students.		
2	28 March	31 May	Each group with at most three students.		
3	2 May	31 Mav	Clarity of presentation is a must.		
2	,		,		
Final exam	Date				
Dala	To be				
Date	announced				
	Taha				

Room To be announced