

TE238 Análise, modelagem e simulação de sistemas dinâmicos II						
Roman Kuiava, Prof. Dr.						
	Aluno	Prova 1 (P1)	Prova 2 (P2)	Atividades no Matlab (AT)	Média final (0.4*P1+0.4*P2+AT)	RESULTADO
1	GRR20106015	00,0	ausente	00,0	00,0	Reprovado
2	GRR20100932	40,0	48,0	20,0	56,0	Exame
3	GRR20101137	68,0	60,0	17,0	69,0	Aprovado(*)
4	GRR20111621	68,0	50,0	17,0	65,0	Exame
5	GRR20092186	05,0	ausente	00,0	02,0	Reprovado
6	GRR20101737	97,0	60,0	20,0	83,0	Aprovado
7	GRR20106113	ausente	ausente	00,0	00,0	Reprovado
8	GRR20103078	ausente	ausente	00,0	00,0	Reprovado
9	GRR20093540	79,0	50,0	17,0	69,0	Aprovado(*)
10	GRR20103881	97,0	85,0	20,0	93,0	Aprovado
11	GRR20095987	ausente	ausente	00,0	00,0	Reprovado
12	GRR20104732	32,0	ausente	10,0	23,0	Reprovado
13	GRR20105287	20,0	ausente	00,0	08,0	Reprovado
14	GRR20106011	96,0	55,0	17,0	77,0	Aprovado
15	GRR20095710	27,0	48,0	20,0	50,0	Exame
16	GRR20101088	ausente	ausente	08,0	08,0	Reprovado
17	GRR20101453	100,0	97,0	20,0	99,0	Aprovado
18	GRR20101720	28,0	ausente	00,0	12,0	Reprovado
19	GRR20101862	ausente	ausente	00,0	00,0	Reprovado
20	GRR20092528	00,0	ausente	00,0	00,0	Reprovado
21	GRR20104374	65,0	36,0	17,0	63,0	Exame

(*) A nota não será arredondada para 7,0.