

Lab de Física Avançada 1 (2º Semestre 2017)

Código	Prática1	Pré1	Rel1	Média1	Prática2	Pré2	Rel2	Média2
9424336	FHertz	7.5	7.5	6.8	EspRede	8		1.2
8927401	Millikan	9	8.5	8.6	Rad CN	8.5		1.3
8927190	EspRede	7.5	8.5	8.4	Millikan	8		1.2
8927252	RX-Bs	8	6.5	6.7	Michelson	6.5		1.0
9284313	Luz-Fou	7	8.5	8.3	e/k	8.5		1.3
9284118	e/k	9	8.5	8.6	RX-Abs	9		1.4
9284077	RX-Abs	9.5	9	9.1	e/m	8.5		1.3
8656094	Planck	8	7	7.2	e/k	8		1.2
8013385	Luz-Leyb	7	7.5	7.4	Dif e-	8		1.2
7978150	FlutEst	9	7.5	7.7	OOptics	8		1.2
9284355	Gama	8	7	7.2	Dif e-	7.5		1.1
8927422	RX-Bs	8	7	7.2	Michelson	6.5		1.0
8077348	Faraday	9.5	8.5	8.7	Gama	8.5		1.3
9283653	FHertz	7.5	7.5	6.8	EspRede	8		1.2
9005940	RPE-hm	0		0.0				0.0
8624546	EspRede	7.5	8.5	8.4	Millikan	8		1.2
8956182	Planck	8	7	7.2	e/k	8		1.2
8927418	Kerr	9.5	8.5	8.7	Planck	8.5		1.3
8522935	e/k	6	7.5	6.6	Luz-Leyb	7.5		1.1
8927398	FPerot	8	7	7.2	Fhertz	7		1.1
8927248	Zeeman	7	7.5	7.4	RX-Bs	7		1.1
8945558	Luz-Fou	7	8.5	8.3	e/k	8.5		1.3
8911095	RX-Abs	9.5	9	9.1	e/m	8.5		1.3
9283980	Mondas	0		0.0				0.0
8927231	Millikan	9	8.5	8.6	Rad CN	8.5		1.3
9283890	Luz-Leyb	7	7.5	7.4	Dif e-	8		1.2
9284417	e/k	9.5	8.5	8.7	RX-Abs	9		1.4
9284397	RPE2-Leyb	7.5	7.5	6.8	Faraday	7.5		1.1
9284139	Faraday	9.5	8.5	8.7	Gama	8.5		1.3
9390913	Gama	8	7	7.2	Dif e-	7.5		1.1
7149711	Millikan	0		0.0				0.0
8927300	Kerr	9.5	8.5	8.7	Planck	8.5		1.3
8624484	FPerot	8	7	7.2	Fhertz	7		1.1
7563853	RPE2-Leyb	7.5	7.5	6.8	Faraday	7.5		1.1
(P) 5965792	Millikan	0	0	0.0				0.0
(P) 8522383	FlutEst	9	7.5	7.7	OOptics	8		1.2
(P) 5990602	e/k	6	7.5	6.6	Luz-Leyb	7.5		1.1
(I) 7019938	Zeeman	7	7.5	7.4	RX-Bs	0		0.0

(atualizado em 12/09/2017)

Lab de Física Avançada 2 (2º Semestre 2017)

Código	Prática1	Pré1	Rel1	Média1	Prática2	Pré2	Rel2	Média2
7563370	Termion	8	8	7.2	RPE2-Leyb	7.5		
8522914	Fotoel	9	8	8.2	OOptics	8		
8928131	FFT	8	8	7.2	Fotoel	8		
6768898	Rad CN	7.5	7.5	7.5	Ef Hall	7.5		
8523147	Fotoel	9	8	8.2	OOptics	8		
6435524	FPerot	8	8.5	8.4	Zeeman	8		
7978525	Rad CN	7.5	7.5	7.5	Ef Hall	7.5		
8927929	Termion	8	8	7.2	RPE2-Leyb	7.5		
8928145	FFT	8	8	7.2	Fotoel	8		
7978334	FPerot	7.5	8.5	8.4	Zeeman	8		

(atualizado em 12/09/2017)