

Notas Cálculo 1

Matrícula	P1	P2	P3	MP	Rec	MF	
14102722						0	RP - FI
17100618	7.5	6.5	6.5	7.0		7.0	AP
14100877	3.0	1.0		1.5		1.5	RP - FI
17101417	1.0	0.5		0.5		0.5	RP
17205476	4.0	3.5		2.5		2.5	RP
17204212	3.0	1.0		1.5		1.5	RP
17200511	4.0	5.5	3.5	4.5	5.5	5.0	RP
17201402	0	1.0		0.5		0.5	RP
17202262	4.5	3.5	3.0	3.5	2.0	3.0	RP
17100361	3.5	6.0	5.5	5.0	6.5	6.0	AP
17101915						0	RP - FI
17103970	2.0	2.0	2.0	2.0		2.0	RP
17201406	1.0			0.5		0.5	RP
17202264	0.5			0		0	RP
16102115	1.0	0		0.5		0.5	RP - FI
17205078	3.5	0.5	1.0	1.5		1.5	RP
17100399	3.5	2.0		2.0		2.0	RP - FI
17100400	3.0	5.5	3.0	4.0	1.0	2.5	RP
17205601	2.0	2.0	1.0	1.5		1.5	RP
13201993	3.0			1.0		1.0	RP - FI
17202266	6.5	6.5	5.0	6.0		6.0	AP
17101923	1.0	1.0	0	0.5		0.5	RP
17101924	0	0		0		0	RP
16203073	0	1.0	0	0.5		0.5	RP
17105381	2.5	1.0		1.0		1.0	RP
17105528	3.5	4.0	4.0	4.0	1.5	3.0	RP
16105853	1.5	2.0	1.0	1.5		1.5	RP
15200400		2.0		0.5		0.5	RP - FI
15205844						0	RP - FI
15200652		0	3.0	1.0		1.0	RP
17202269	3.5	3.5	5.0	4.0	6.5	5.5	RP

Notas Cálculo 1

Matrícula	P1	P2	P3	MP	Rec	MF	
11203262						0	RP- FI
17201417	2.0	0		0.5		0.5	RP
18150384	3.0			1.0		1.0	RP
17104090						0	RP - FI
17101432	2.5	2.5	1.0	2.0		2.0	RP
17201421	3.0	2.0	0	1.5		1.5	RP
16200657	5.0	4.5	4.5	4.5	3.5	4.0	RP
15201675	2.0	1.0		1.0		1.0	RP
13204081	1.0	1.5	1.0	1.0		1.0	RP
16207151	4.0	2.0		2.0		2.0	RP
17204214	1.5	2.5	1.0	1.5		1.5	RP
15101841	2.0	1.0		1.0		1.0	RP
15150274						0	RP
16205912	4.0	2.5	1.0	2.5		2.5	RP
13102684	1.5	0		0.5		0.5	RP - FI
16106627	0					0	RP
17203440	4.0	4.0	3.0	3.5		3.5	RP
17101944						0	RP - FI
15102364						0	RP- FI
17200524	1.5	5.5		2.5		2.5	RP
17250074						0	RP - FI