

		P1	T	P2	Média	Final	Média Final
GRR20060239	ANA PAULA DIAS RAMOS REINALDO	89,0					
GRR20063950	ANDREA BORTOLOTO VALEBONA	75,0					
GRR20040447	ARTHUR HENRIQUE P FURLAN	80,0					
GRR20034202	CLEVERSON RENE MACHADO	90,0					
GRR20064006	CLOVIS ERALDO VENANCIO JUNIOR	64,0					
GRR20060826	CRISTIANO OLIVEIRA FERREIRA	80,0					
GRR20064025	DIEGO DE CARVALHO ZIMMERMANN	43,0					
GRR20071462	EDUARDO AUGUSTO RIBAS	97,0					
GRR20061343	FELIPE RENO OLIVEIRA PISA	100,0					
GRR20071821	FERNANDO HENRIQUE GIELOW	94,0					
GRR20041635	GABRIEL DELLA T VON STEINKIRCH						
GRR20021634	GERALDO MAIESKI	72,0					
GRR20064155	JOSE VIANNEY HADAS ERIAS						
GRR20070155	LEANDRO RENATO RAMOS HERCULANO	89,0					
GRR20062407	LUCIO FOLTRAN DA SILVA	97,0					
GRR20053474	RICARDO FERNANDES DOS SANTOS	88,0					
GRR20073965	RICARDO TAVARES DE OLIVEIRA	100,0					
GRR20043598	RODRIGO SEJI SIRICHUK	72,0					
GRR20043689	SERGIO AKIRA UTIME	42,0					
GRR20074539	VINICIUS KWIECIEN RUOSO	100,0					
GRR20064653	WILLIAM GRZYBOWSKI	100,0					
	Thiago Queiroz Mendes	88,0					
	Felipe Augusto Van der Wiel	89,0					

Legenda:

P1 = Prova 1

P2 = Prova 2

T = Trabalho

Média = $(P1+P2+T)/3$

Final = Prova Final

Média Final = Nota do Boletim. Fórmula descrita acima.

Se $(Média \geq 70$ ou $Média < 4)$, então Média

Senão Média Final := $(Média + Final)/2$