



Nº	ID - UFPB	AV1	AV2	AV3	AV4	M P	E F	M F	SIT	F
002	11427987	6,0								2
003	2016084266	5,0								6
004	20170019450	7,0								0
005	20170025799	F								18
006	20170026698	2,0								6
007	20170113621	3,0								10
008	20170114360	1,0								16
009	20170144118	5,0								4
010	20180001914	5,0								0
011	20180005860	9,0								0
012	20180006124	1,0								0
013	20180008601	7,0								0
014	20180010969	6,0								0
015	20180011680	10,0								0
016	20180014251	5,0								4
017	20180015455	6,0								10
018	20180015590	6,0								0
019	20180015830	2,0								8
020	20180016425	6,0								4
021	20180016846	5,0								0
022	20180017084	5,0								2
023	20180017280	2,0								4
024	20180017389	3,0								0
025	20180018232	3,0								2
026	20180018439	8,0								0
027	20180018831	3,0								2
028	20180019113	6,0								2
029	20180020778	4,0								0
030	20180020938	8,0								0
031	20180021739	5,0								0
032	20180021873	6,0								2
033	20180022137	1,0								8
034	20180023152	9,0								0
035	20180023715	5,0								0
036	20180023958	9,0								0
037	20180024570	2,0								4
038	20180024955	3,0								0
039	20180025531	8,0								0
040	20180026154	5,0								0
041	20180026510	9,0								0
042	20180027017	8,0								2
043	20180027170	7,0								2
044	20180027812	0,0								2
045	20180029316	3,0								6
046	20180029737	7,0								0
047	20180029933	0,0								4
048	20180037176	10,0								0
049	20180037579	2,0								10
050	20180040378	3,0								0
051	20180041455	6,0								0
052	20180043736	3,0								8
053	20180057876	5,0								0
054	20180065878	5,0								2
055	20180067390	8,0								0
056	20180068252	6,0								2
057	20180079677	6,0								0
058	20180086690	6,0								2
059	20180088193	3,0								2
060	20180092015	7,0								0
MÉDIA		5,1	-	-		DIV. 11/MAR/201				

$$\sum_{n=1}^{\infty} \frac{1}{n} = \infty$$



- EXAME FINAL
- REPROVADO
- APROVADO