Curso: Engenharia Agrícola

Disciplina: Estatística
Professor: Landir Saviniec

ID	GRR	Trabalho	Prova 1	Prova 2	Média	Exame	Média Final
1	GRR20182687	70,00	42,50				
2	GRR20170081	0,00					
3	GRR20182543	67,00	22,50				
4	GRR20186258	90,00	50,00				
5	GRR20182528	40,00					
6	GRR20182623	33,00	15,00				
7	GRR20174154	33,00	50,00				
8	GRR20180158	63,00	50,00				
9	GRR20165655	73,00	20,00				
10	GRR20173752	33,00					
11	GRR20182591	67,00	37,50				
12	GRR20182573	73,00	35,00				
13	GRR20164303	70,00	45,00				
14	GRR20170077	90,00	35,00				
15	GRR20182665	73,00	37,50				
16	GRR20182653	33,00					
17	GRR20182691	73,00	50,00				
18	GRR20182578	73,00	37,50				
19	GRR20155223	0,00					
20	GRR20148262	40,00	82,50				
21	GRR20182724	40,00					
22	GRR20182532	73,00	70,00				
23	GRR20182562	67,00	75,00				
24	GRR20183016	67,00	27,50				
25	GRR20182920	67,00	45,00				
26	GRR20186564	33,00	57,50				
27	GRR20182556	73,00	20,00				
28	GRR20158621	90,00	60,00				
29	GRR20183405	73,00	42,50				
30	GRR20168321	67,00	55,00				
31	GRR20182719	0,00					
32	GRR20159873	0,00	40,00				
33	GRR20182533	73,00	40,00				
34	GRR20184238	73,00	50,00				
35	GRR20182537	73,00	55,00				
36	GRR20182536	73,00	52,50				
37	GRR20150920	90,00	77,50				
38	GRR20182548	73,00	95,00				
39	GRR20182534	73,00	87,50				
40	GRR20185372	73,00	87,50				
41	GRR20184907	73,00	35,00				
42	GRR20175617	73,00	60,00				
43	GRR20182511	90,00	30,00				
44	GRR20180107	33,00					
45	GRR20182527	50,00	35,00				
46	GRR20182607	67,00	20,00				

47	GRR20182685	90,00	80,00
48	GRR20182535	33,00	
49	GRR20182633	33,00	45,00

 $Obs: Aplicar\ m\'edia\ ponderada\ MediaFinal = Trabalho\cdot 0, 3 + \frac{Prova\ 1 + Prova\ 2}{2}\cdot 0, 7$ 

Curso: Engenharia de Alimentos

Disciplina: Estatística
Professor: Landir Saviniec

7         GRR20170052           8         GRR20182248           9         GRR20182611           10         GRR20186598           11         GRR20159898           12         GRR20185499           13         GRR20186563           14         GRR20182212           15         GRR20182409           16         GRR20182270           18         GRR20182270           18         GRR20182362           19         GRR20182371           20         GRR20182371           21         GRR20182371           22         GRR20182258           23         GRR20182258           23         GRR20182258           23         GRR20182258           24         GRR2018234           26         GRR2018234           27         GRR2018293           27         GRR20182373           28         GRR20182217           31         GRR20182217           32         GRR20182217           33         GRR20182315           34         GRR20182315           35         GRR2018290           36         GRR2018290	Trabalho 50,00	Prova 1	Prova 2	Média	Exame	
2       GRR20182297         3       GRR20186599         4       GRR20182269         5       GRR20182318         6       GRR20164709         7       GRR20170052         8       GRR20182248         9       GRR20182611         10       GRR20186598         11       GRR20159898         12       GRR20185499         13       GRR20182212         15       GRR20182412         15       GRR20182409         16       GRR20182409         17       GRR20182342         19       GRR20182343         20       GRR20182343         20       GRR20182341         21       GRR20182371         22       GRR20182258         23       GRR20182258         24       GRR20182342         26       GRR20182343         27       GRR20182343         28       GRR20182373         31       GRR20182315         32       GRR20182315         33       GRR20182315         34       GRR20182315         35       GRR20186600         36       GRR20182345		70,00				Média Fina
3         GRR20186599           4         GRR20182269           5         GRR20182318           6         GRR20164709           7         GRR20170052           8         GRR20182248           9         GRR20182611           10         GRR20186598           11         GRR20185499           13         GRR20185499           13         GRR20182212           15         GRR20182212           15         GRR20182212           16         GRR20182212           17         GRR20182212           18         GRR20182270           18         GRR20182362           19         GRR20182371           20         GRR20182371           22         GRR20182371           22         GRR20182359           23         GRR20182359           24         GRR20182342           26         GRR20182373           28         GRR20182373           29         GRR20182217           31         GRR20182217           32         GRR20182315           33         GRR20182315           34         GRR20182345	83,00	37,50				
4       GRR20182269         5       GRR20182318         6       GRR20164709         7       GRR20170052         8       GRR20182248         9       GRR20182611         10       GRR20186598         11       GRR20159898         12       GRR20185499         13       GRR20186563         14       GRR20182212         15       GRR20182409         16       GRR20182270         18       GRR20182362         19       GRR20182373         20       GRR20182343         20       GRR20182371         22       GRR20182371         23       GRR20182258         23       GRR20182359         25       GRR2018234         26       GRR2018234         27       GRR20182373         28       GRR20182373         29       GRR20182373         31       GRR20182217         32       GRR20182217         33       GRR20182315         34       GRR20182315         35       GRR20186600         36       GRR2018290         37       GRR2018290 </td <td>67,00</td> <td>82,50</td> <td></td> <td></td> <td></td> <td></td>	67,00	82,50				
5         GRR20182318           6         GRR20164709           7         GRR20170052           8         GRR20182248           9         GRR20182611           10         GRR20186598           11         GRR20159898           12         GRR20185499           13         GRR20182212           15         GRR20182212           15         GRR20182212           15         GRR20182212           15         GRR20182212           16         GRR20182270           18         GRR20182270           18         GRR20182362           19         GRR20182343           20         GRR20182343           21         GRR20182371           22         GRR20182258           23         GRR20182258           24         GRR20182234           26         GRR20182234           26         GRR20182343           27         GRR20182234           28         GRR20182293           27         GRR20182217           32         GRR20182217           31         GRR20182217           32         GRR20182217	67,00	5,00				
6         GRR20164709           7         GRR20170052           8         GRR20182248           9         GRR20182611           10         GRR20186598           11         GRR20159898           12         GRR20185499           13         GRR20186563           14         GRR20182212           15         GRR20182409           16         GRR20174213           17         GRR20182270           18         GRR20182362           19         GRR20182343           20         GRR20182343           20         GRR20182341           21         GRR20182371           22         GRR20182258           23         GRR20182258           24         GRR20182234           25         GRR20182343           26         GRR20182343           27         GRR20182373           28         GRR20182373           31         GRR20182217           32         GRR20182217           33         GRR20182315           33         GRR20182315           34         GRR20182345           35         GRR20182345	83,00	35,00				
7         GRR20170052           8         GRR20182248           9         GRR20182611           10         GRR20159898           11         GRR20159898           12         GRR20185499           13         GRR20186563           14         GRR20182212           15         GRR20182409           16         GRR20182270           18         GRR20182270           18         GRR20182362           19         GRR20182371           20         GRR20182371           21         GRR20182371           22         GRR20182258           23         GRR20182258           23         GRR20182258           23         GRR20182258           24         GRR2018234           26         GRR2018234           27         GRR2018234           28         GRR20182373           28         GRR20182217           31         GRR20182217           32         GRR20182217           33         GRR20182315           34         GRR20182315           35         GRR20182345           37         GRR2018290	0,00	33,00				
8       GRR20182248         9       GRR20182611         10       GRR20186598         11       GRR20159898         12       GRR20185499         13       GRR20186563         14       GRR20182212         15       GRR20182409         16       GRR20174213         17       GRR20182270         18       GRR20182370         18       GRR20182343         20       GRR20182343         20       GRR20182371         22       GRR20182258         23       GRR20182258         24       GRR20182258         25       GRR20182234         26       GRR20182234         27       GRR20182234         28       GRR20182296         29       GRR20182296         29       GRR20182217         31       GRR20182217         32       GRR20182315         33       GRR20182315         34       GRR20182345         35       GRR20182345         36       GRR20182345         37       GRR2018290         38       GRR20182901         39       GRR20183306		0.00				
9       GRR20182611         10       GRR20186598         11       GRR20159898         12       GRR20185499         13       GRR20186563         14       GRR20182212         15       GRR20182409         16       GRR20174213         17       GRR20182270         18       GRR20182343         20       GRR20182343         20       GRR20182343         21       GRR20182258         23       GRR20182258         24       GRR20182258         25       GRR2018234         26       GRR2018234         27       GRR2018234         28       GRR20182373         29       GRR20182373         30       GRR20182217         31       GRR20182217         32       GRR20182315         33       GRR20182315         34       GRR20182394         34       GRR20182345         35       GRR20182345         36       GRR20182345         37       GRR20182390         38       GRR20182901         39       GRR20183306         40       GRR20183805	50,00	0,00				
10       GRR20186598         11       GRR20159898         12       GRR20185499         13       GRR20186563         14       GRR20182212         15       GRR20182409         16       GRR20182270         18       GRR20182370         18       GRR20182343         20       GRR20182343         20       GRR20182371         22       GRR20182258         23       GRR20182258         24       GRR20182359         25       GRR2018234         26       GRR2018234         27       GRR20182373         28       GRR20182286         29       GRR20182286         29       GRR20182217         31       GRR20182217         32       GRR20182315         33       GRR20182315         34       GRR20182315         35       GRR20182994         34       GRR20182345         37       GRR20182345         37       GRR20182901         38       GRR20182971         39       GRR20183306         40       GRR20183805	90,00	90,00				
11       GRR20159898         12       GRR20185499         13       GRR20186563         14       GRR20182212         15       GRR20182409         16       GRR20174213         17       GRR20182270         18       GRR20182362         19       GRR20182343         20       GRR20180140         21       GRR20182371         22       GRR20182258         23       GRR20182258         24       GRR20182359         25       GRR2018234         26       GRR2018234         27       GRR20182373         28       GRR20182286         29       GRR20182286         29       GRR20182217         31       GRR20182217         32       GRR20182217         33       GRR20182315         34       GRR20182315         35       GRR2018294         34       GRR20182345         37       GRR20182345         37       GRR2018290         38       GRR20182971         39       GRR20183306         40       GRR20183805	83,00	65,00				
12       GRR20185499         13       GRR20186563         14       GRR20182212         15       GRR20182409         16       GRR20174213         17       GRR20182270         18       GRR20182362         19       GRR20182343         20       GRR20182343         21       GRR20182371         22       GRR20182258         23       GRR20182258         24       GRR20182359         25       GRR2018234         26       GRR2018234         27       GRR20182373         28       GRR20182286         29       GRR20182286         29       GRR20182217         31       GRR20182217         32       GRR20182217         33       GRR20182315         33       GRR20182315         34       GRR20182345         35       GRR20182345         37       GRR20182390         38       GRR20182971         39       GRR20183306         40       GRR20183805	83,00	37,50				
13       GRR20186563         14       GRR2018212         15       GRR20182409         16       GRR20174213         17       GRR20182270         18       GRR20182362         19       GRR20182343         20       GRR20180140         21       GRR20182371         22       GRR20182258         23       GRR20150805         24       GRR20182359         25       GRR2018234         26       GRR20182993         27       GRR20182993         28       GRR20182286         29       GRR20182286         29       GRR20182217         31       GRR20182217         32       GRR20182315         33       GRR20182994         34       GRR20182994         35       GRR20182994         36       GRR20182345         37       GRR2018290         38       GRR20182971         39       GRR20183306         40       GRR20183805	83,00	37,50				
14       GRR20182212         15       GRR20182409         16       GRR20174213         17       GRR20182270         18       GRR20182362         19       GRR20182343         20       GRR20180140         21       GRR20182371         22       GRR20182258         23       GRR20150805         24       GRR20182359         25       GRR2018234         26       GRR2018234         27       GRR20182373         28       GRR20182286         29       GRR20182286         29       GRR20182217         31       GRR20182217         32       GRR20182315         33       GRR20182315         34       GRR20182345         35       GRR2018290         36       GRR20182345         37       GRR2018290         38       GRR20182971         39       GRR20183306         40       GRR20183805	0,00					
15         GRR20182409           16         GRR20174213           17         GRR20182270           18         GRR20182362           19         GRR20182343           20         GRR20180140           21         GRR20182371           22         GRR20182258           23         GRR20182258           24         GRR20182359           25         GRR20182234           26         GRR2018293           27         GRR20182993           27         GRR20182286           29         GRR20182286           29         GRR20182217           31         GRR20182217           32         GRR20182315           33         GRR20182315           34         GRR20182345           35         GRR2018290           36         GRR20182345           37         GRR2018290           38         GRR20182971           39         GRR20183306           40         GRR20183805	0,00					
16       GRR20174213         17       GRR20182270         18       GRR20182362         19       GRR20182343         20       GRR20180140         21       GRR20182371         22       GRR20182258         23       GRR20150805         24       GRR20182359         25       GRR20182234         26       GRR20182993         27       GRR20182993         29       GRR20182286         29       GRR20186602         30       GRR2018217         31       GRR20182217         32       GRR20182315         33       GRR20182994         34       GRR20182994         35       GRR20182994         36       GRR20182345         37       GRR2018290         38       GRR20182971         39       GRR20183306         40       GRR20183805	67,00	50,00				
17       GRR20182270         18       GRR20182362         19       GRR20182343         20       GRR20180140         21       GRR20182371         22       GRR20182258         23       GRR20150805         24       GRR20182359         25       GRR20182234         26       GRR20182993         27       GRR20182373         28       GRR20182286         29       GRR20186602         30       GRR20182173         31       GRR20182173         32       GRR20182315         33       GRR20182914         34       GRR20182994         35       GRR20186600         36       GRR2018290         38       GRR2018290         38       GRR20183306         40       GRR20183805	83,00	80,00				
18       GRR20182362         19       GRR20182343         20       GRR20180140         21       GRR20182371         22       GRR20182258         23       GRR20150805         24       GRR20182359         25       GRR20182234         26       GRR20182993         27       GRR20182373         28       GRR20182286         29       GRR20186602         30       GRR20182217         31       GRR20182217         32       GRR20182315         33       GRR20182994         34       GRR20181954         35       GRR20186600         36       GRR20182345         37       GRR2018290         38       GRR20182971         39       GRR20183306         40       GRR20183805	80,00	57,50				
19 GRR20182343 20 GRR20180140 21 GRR20182371 22 GRR20182258 23 GRR20150805 24 GRR20182339 25 GRR20182234 26 GRR20182993 27 GRR20182993 28 GRR20182286 29 GRR20182286 29 GRR20182217 31 GRR20182173 31 GRR20182217 32 GRR20182315 33 GRR20182315 33 GRR20182994 34 GRR2018235 35 GRR20182994 36 GRR20182994 37 GRR20182345 37 GRR20182390 38 GRR20182900 38 GRR20182971 39 GRR20183306 40 GRR20183306	90,00	52,50				
20       GRR20180140         21       GRR20182371         22       GRR20182258         23       GRR20150805         24       GRR20182359         25       GRR20182234         26       GRR20182993         27       GRR20182373         28       GRR20182286         29       GRR20182217         30       GRR20182173         31       GRR20182217         32       GRR20182315         33       GRR20182994         34       GRR20181954         35       GRR20186600         36       GRR20182345         37       GRR2018290         38       GRR20182971         39       GRR20183306         40       GRR20183805	0,00					
21       GRR20182371         22       GRR20182258         23       GRR20150805         24       GRR20182359         25       GRR20182234         26       GRR20182993         27       GRR20182373         28       GRR20182286         29       GRR20186602         30       GRR20182173         31       GRR20182217         32       GRR20182315         33       GRR20182994         34       GRR20181954         35       GRR20186600         36       GRR20182345         37       GRR2018290         38       GRR20182971         39       GRR20183306         40       GRR20183805	67,00	62,50				
21       GRR20182371         22       GRR20182258         23       GRR20150805         24       GRR20182359         25       GRR20182234         26       GRR20182993         27       GRR20182373         28       GRR20182286         29       GRR20186602         30       GRR20182173         31       GRR20182217         32       GRR20182315         33       GRR20182994         34       GRR20181954         35       GRR20186600         36       GRR20182345         37       GRR2018290         38       GRR20182971         39       GRR20183306         40       GRR20183805	70,00					
23       GRR20150805         24       GRR20182359         25       GRR20182234         26       GRR20182993         27       GRR20182373         28       GRR20182286         29       GRR20186602         30       GRR20182173         31       GRR20182217         32       GRR20182315         33       GRR20182994         34       GRR20181954         35       GRR20186600         36       GRR20182345         37       GRR2018290         38       GRR20182971         39       GRR20183306         40       GRR20183805	0,00					
24       GRR20182359         25       GRR20182234         26       GRR20182993         27       GRR20182373         28       GRR20182286         29       GRR20186602         30       GRR20182173         31       GRR20182217         32       GRR20182315         33       GRR20182994         34       GRR20181954         35       GRR20186600         36       GRR20182345         37       GRR2018290         38       GRR20182971         39       GRR20183306         40       GRR20183805	83,00	52,50				
24       GRR20182359         25       GRR20182234         26       GRR20182993         27       GRR20182373         28       GRR20182286         29       GRR20186602         30       GRR20182173         31       GRR20182217         32       GRR20182315         33       GRR20182994         34       GRR20181954         35       GRR20186600         36       GRR20182345         37       GRR2018290         38       GRR20182971         39       GRR20183306         40       GRR20183805	63,00	85,00				
25       GRR20182234         26       GRR20182993         27       GRR20182373         28       GRR20182286         29       GRR20186602         30       GRR20182173         31       GRR20182217         32       GRR20182315         33       GRR20182994         34       GRR20181954         35       GRR20186600         36       GRR20182345         37       GRR20182290         38       GRR20182971         39       GRR20183306         40       GRR20183805	60,00	15,00				
26       GRR20182993         27       GRR20182373         28       GRR20182286         29       GRR20186602         30       GRR20182173         31       GRR20182217         32       GRR20182315         33       GRR20182994         34       GRR20181954         35       GRR20186600         36       GRR20182345         37       GRR20182290         38       GRR20182971         39       GRR20183306         40       GRR20183805	73,00	60,00				
28 GRR20182286 29 GRR20186602 30 GRR20182173 31 GRR20182217 32 GRR20182315 33 GRR20182994 34 GRR20181954 35 GRR20186600 36 GRR20182345 37 GRR20182290 38 GRR20182971 39 GRR20183306 40 GRR20183805	83,00	60,00				
29 GRR20186602 30 GRR20182173 31 GRR20182217 32 GRR20182315 33 GRR20182994 34 GRR20181954 35 GRR20186600 36 GRR20182345 37 GRR20182290 38 GRR20182971 39 GRR20183306 40 GRR20183805	63,00	25,00				
30 GRR20182173 31 GRR20182217 32 GRR20182315 33 GRR20182994 34 GRR20181954 35 GRR20186600 36 GRR20182345 37 GRR20182290 38 GRR20182971 39 GRR20183306 40 GRR20183805	0,00					
30 GRR20182173 31 GRR20182217 32 GRR20182315 33 GRR20182994 34 GRR20181954 35 GRR20186600 36 GRR20182345 37 GRR20182290 38 GRR20182971 39 GRR20183306 40 GRR20183805	67,00	25,00				
32 GRR20182315 33 GRR20182994 34 GRR20181954 35 GRR20186600 36 GRR20182345 37 GRR20182290 38 GRR20182971 39 GRR20183306 40 GRR20183805	80,00	35,00				
32 GRR20182315 33 GRR20182994 34 GRR20181954 35 GRR20186600 36 GRR20182345 37 GRR20182290 38 GRR20182971 39 GRR20183306 40 GRR20183805	67,00	90,00				
33 GRR20182994 34 GRR20181954 35 GRR20186600 36 GRR20182345 37 GRR20182290 38 GRR20182971 39 GRR20183306 40 GRR20183805	67,00	35,00				
34 GRR20181954 35 GRR20186600 36 GRR20182345 37 GRR20182290 38 GRR20182971 39 GRR20183306 40 GRR20183805	60,00	55,00				
35 GRR20186600 36 GRR20182345 37 GRR20182290 38 GRR20182971 39 GRR20183306 40 GRR20183805	67,00	30,00				
36 GRR20182345 37 GRR20182290 38 GRR20182971 39 GRR20183306 40 GRR20183805	67,00	17,50				
37 GRR20182290 38 GRR20182971 39 GRR20183306 40 GRR20183805	67,00	37,50				
38 GRR20182971 39 GRR20183306 40 GRR20183805	83,00	37,50				
39 GRR20183306 40 GRR20183805	83,00	82,50				
40 GRR20183805	67,00	17,50				
	90,00	75,00				
/1 CDD00100007						
41 GRR20182227	67,00	25,00				
42 GRR20182985	83,00	95,00 77,50				
43 GRR20157614	73,00	77,50				

Curso: Engenharia de Produção

Disciplina: Estatística
Professor: Landir Saviniec

Data:							
ID	GRR	Trabalho	Prova 1	Prova 2	Média	Exame	Média Fina
1	GRR20152295	50,00					
2	GRR20174550	33,00					
3	GRR20186260	67,00					
4	GRR20173970	73,00					
5	GRR20182800	67,00					
6	GRR20182897	73,00					
7	GRR20186261	33,00					
8	GRR20182961	0,00					
9	GRR20183006	40,00					
10	GRR20182890	83,00					
11	GRR20167659	73,00					
12	GRR20186257	83,00					
12 13	GRR20182432	67,00					
14	GRR20185373	40,00					
15	GRR20152655	0,00					
16	GRR20163564	73,00					
17	GRR20174526	73,00					
18	GRR20186623	83,00					
19	GRR20184903	67,00					
20	GRR20183414	83,00					
21	GRR20182935	83,00					
22	GRR20182751	33,00					
23	GRR20182869	73,00					
24	GRR20174040	73,00					
25	GRR20186629	73,00					
26	GRR20182763	73,00					
27	GRR20182968	73,00					
28	GRR20186262	73,00					
29	GRR20183357	73,00					
30	GRR20186622	50,00					
31	GRR20186842	73,00					
32	GRR20182789	50,00					
33	GRR20182870	40,00					
34	GRR20182735	67,00					
35	GRR20176120	70,00					
36	GRR20174210	0,00					
37	GRR20182818	83,00					
38	GRR20182864	40,00					