25 25 50 20 30 100 até 31/05 MATRICULA PROVA 1 PROVA 2 SUB **TOTAL PROVAS** Atividades Faltas Projeto Final 5 11811BSI307 19.3 33.3 18.3 24.3 76 11521BSI247 14.7 20.8 35.5 4 23.63 63 23 11821BSI219 16.2 12.1 29.4 11 22.17 63 11811BSI216 15.9 17.6 33.5 9 23.47 66 10 11821BSI245 21.8 19.8 41.6 19 24.4 85 5 11911BSI223 18.4 31.1 4.3 25.63 61 17 11721BSI219 0 0 0 0 38 11821BSI206 12.1 16.6 28.7 5 0 34 25 11921BSI228 0 0 0 0 43 11521BSI227 0 0 0 43 0 11811BSI228 28.5 11 0 40 15 11721BSI234 16 5 21 20 24.88 66 0 12011BSI212 14.2 17.6 31.8 18 24.3 74 5 11921BSI230 18.5 19.3 37.8 20 26.33 84 0 11611BSI205 41 0 0 0 0 11621BSI265 21.4 19 40.4 18 24.4 83 2 11411BSI250 0 6 3.4 9 31 11821BSI210 19.45 37.05 20 24.4 81 0 17.6 11721BSI259 2.8 10 17 27 11 24.88 63 13 65 11911BSI238 16.9 16 32.9 5.6 26.13 15 11821BSI216 0 0 0 0 43 14.9 11821BSI207 8 58 8 22.9 11 23.63 11621BSI225 23.47 10 11.5 21.5 16 61 4 11811BSI257 21.5 24.47 85 3 21.3 42.8 18 11911BSI266 17.2 19.5 36.7 10 26.13 73 9 11721BSI227 18.15 18.8 36.95 19 25.38 81 11821BSI263 15.9 17.6 33.5 15.3 23.17 72 8 11611BSI263 16.2 16.2 4 0 20 20 11721BSI228 9.6 5 0 15 22 9.6 11911BSI205 17.15 20.6 37.75 17 26.13 81 0 11821BSI209 14.7 9 18.9 33.6 19.5 62 15 11921BSI220 0 0.3 7.17 7 40 11711BSI246 42 0 0 0 0 11821BSI225 20.1 33.7 12 23.63 69 10 7 7 27 11821BSI253 0 0 11721BSI246 0 0 0 0 43 11421BSI274 10 10 4 2.27 16 30 11821BSI212 14.1 16.8 30.9 12.9 24.3 68 10 11321BSI236 0 2 0 2 39 11611BSI264 0.6 39 0 0 1 9 11621BSI256 15 29.2 24.33 63 11 11911BSI201 28.5 2.5 24.17 16 55 11721BSI257 10.1 10.1 2 0 12 23 11911BSI211 17.7 38.7 83 21 18 26.13 2 11821BSI229 2 0 2 36 0 11811BSI292 15.9 19.6 35.5 9 23.97 68 11 7 11721BSI242 14.3 28.9 24.33 60 14 11821BSI234 13.5 10.9 0 24 10

11911BSI233	12	16.3		28.3	7.6	24.43	60	16
11521BSI215	14.9	16.8		31.7	5.5	0	37	11
11421BSI209	9.1	9		18.1	15	24.47	58	7
11911BSI213	12.3	4		16.3	6	0	22	15
11811BSI234	15.8	14	17.6	33.4	4	25.9	63	17
11721BSI217				0	0	0	0	41
11621BSI270				0	0	0	0	43
11811BSI304	12.4	17.1		29.5	14	19.5	63	6
11811BSI293	16	19.1		35.1	11.6	23.47	70	10
11721BSI260				0	0	0	0	36
11811BSI286	16.2	17.6		33.8	19	23.47	76	2
11511BSI227	17.6	16.1		33.7	16	24.63	74	7
11821BSI252	14.8	13.1		27.9	14.5	24.4	67	3
12011BSI261	16.9	20		36.9	10	25.9	73	12
11611BSI226				0	0	0	0	43
11511BSI232	16.2	19.5		35.7	16	24.43	76	6
11821BSI228	11	14.8		25.8	8.4	0	34	16
11611BSI266	9	6.5		15.5	5.5	22.47	43	19
11811BSI218	18.2	19.6		37.8	20	23.47	81	2
11711BSI288	11.2	8.8	8	20	13.6	0	34	8
11921BSI204	6.6			6.6	2.5	0	9	24
11711BSI200	18.25	20		38.25	12	24.43	75	8
11721BSI211				0	0	0	0	43