



UNIVERSIDADE FEDERAL DO RIO GRANDE  
INSTITUTO DE LETRAS E ARTES  
PROVA DE PROFICIÊNCIA EM LEITURA DE TEXTOS  
EM LÍNGUA ESTRANGEIRA

Conforme edital, divulgamos as notas das provas de proficiência realizadas no dia 29 de setembro de 2018, ordenadas pelo CPF (ou passaporte) cadastrado. Os certificados serão enviados ao *e-mail* cadastrado a partir do dia 31 de outubro. Dúvidas devem ser enviadas para o *e-mail* [ila.proficiencia@furg.br](mailto:ila.proficiencia@furg.br).

Ficha	CPF	NOTA
3	060.933.729-79	7,0
4	018.609.910-09	4,0
5	839.124.010-04	8,0
6	047.222.975-33	10,0
7	041.455.390-01	9,0
8	053.938.105-55	5,0
9	003.576.990-41	8,0
10	967.120.580-15	4,5
12	034.278.680-60	4,0
14	974.414.490-49	7,5
16	012.375.820-32	6,0
18	031.013.180-41	4,0
20	034.420.330-12	2,5
22	079.784.194-60	9,0
23	030.975.500-03	2,0
24	006.639.650-63	8,5
25	048.815.025-65	8,0
26	334.668.448-27	7,5
27	334.668.448-27	2,0
28	026.158.360-30	5,5
29	005.354.792-63	0,0
30	968.157.100-25	1,5
34	018.204.330-48	7,5
38	027.084.210-18	4,0
39	997.326.700-10	5,5

40	027.720.920-03	6,0
42	031.032.030-55	3,0
44	028.453.390-46	7,0
45	014.342.400-96	5,5
49	939.759.290-49	6,0
50	034.373.680-28	4,0
51	004.776.510-03	3,0
52	939.759.290-49	8,5
56	045.002.950-62	7,0
57	805.014.190-04	6,5
58	950.726.750-68	7,0
59	419.830.288-00	6,0
61	024.437.010-93	8,0
63	019.245.380-75	2,0
65	648.689.070-34	9,0
67	412.912.108-14	5,0
68	101.741.116-65	9,0
73	032.880.450-95	3,5
74	749.458.150-20	6,0
75	006.094.940-66	7,5
76	025.683.380-08	5,0
77	028.372.220-70	8,5
78	116575996	3,0
83	018.520.770-77	3,0
85	167.737.287-70	6,5
86	517.562.420-20	3,0

87	018.778.090-04	8,5
88	017.760.560-00	8,5
89	032.054.840-61	8,0
92	005.035.930-44	8,5
94	145.616.417-18	7,5
95	036.324.610-07	8,0
97	031.783.930-64	4,0
102	027.755.230-30	6,0
103	034.105.840-80	5,0
106	030.487.110-90	8,0
107	030.487.110-90	4,5
108	026.507.420-70	8,5
110	002.601.140-90	8,0
111	002.601.140-90	3,0
112	024.945.750-44	6,0
113	102.126.496-20	4,5
114	214.594.280-72	8,5
115	214.594.280-72	9,0
116	006.446.620-50	6,5
117	014.111.140-27	9,0
119	024.133.670-80	7,0
120	029.915.793-82	7,0
121	010.050.380-23	4,0
122	540.010.560-20	3,5
124	008.870.040-24	7,5
125	954.358.590-34	6,5

128	602.631.130-00	3,0
131	439.414.000-53	8,0
132	013.913.230-92	10,0
136	031.311.710-14	8,0
137	005.606.170-62	4,0
138	023.000.160-28	2,0
141	009.399.850-39	5,5
142	018.742.580-90	5,0
143	024.404.700-66	7,5
144	059.112.053-43	4,5
146	032.575.600-79	8,5
147	013.389.050-31	1,0
148	841.576.310-72	6,5
149	841.576.310-72	7,0
150	063.302.463-51	6,5
152	035.853.660-07	9,0
153	444.246.473-15	2,0
154	089.601.429-05	5,5
155	089.601.429-05	8,5
157	030.750.090-08	9,0
159	038.275.890-02	4,5
162	004.219.540-35	4,0
163	413.269.890-49	9,5
164	413.269.890-49	3,5
165	948.125.270-15	3,5
166	001.195.890-10	6,5
168	024.989.340-14	7,0
169	028.970.785-45	6,5
170	740.131.220-49	4,5
171	740.131.220-49	6,5
172	415.850.700-68	5,0
174	783.253.740-04	6,0
175	938.518.710-49	4,0
176	002.735.880-10	8,0
180	683.525.900-06	5,5
181	014.865.320-04	9,0
182	014.865.320-04	8,5
183	992.816.270-00	4,0
185	030.972.720-03	4,5
187	893.019.000-68	8,5
188	F415362	7,0
189	963.982.640-53	6,5
194	015.137.542-97	5,5
195	005.107.480-07	2,5
196	033.747.160-67	8,0
197	002.752.780-85	10,0
198	009.374.170-76	3,0
202	030.876.630-00	9,5
204	643.285.890-91	4,0

206	016.292.010-57	5,0
207	026.258.470-00	1,0
208	036.319.640-48	2,0
209	033.985.310-75	7,0
210	839.319.370-20	6,5
211	003.753.231-63	7,5
212	032.763.870-26	3,5
213	031.599.990-09	5,0
216	830.081.950-91	4,5
217	938.720.700-53	7,5
219	021.924.080-99	7,0
220	029.026.850-84	8,5
221	007.008.080-19	8,0
222	391.954.278-99	3,0
223	759.197.370-34	7,5
224	749.446.650-91	1,0
225	029.780.580-05	8,0
227	039.485.080-70	3,0
229	021.078.540-33	8,5
232	974.196.800-00	4,0
233	038.299.420-52	9,0
234	286.754.398-30	7,5
235	000.340.940-67	5,0
241	023.658.290-90	1,5
242	076.566.329-56	7,0
244	025.933.165-19	4,5
247	962.170.060-49	8,0
248	012.372.560-70	5,5
249	006.799.200-56	8,0
250	031.822.930-79	2,5
251	038.512.720-05	8,0
253	076.566.329-56	10,0
254	007.041.830-64	8,5
256	013.285.960-28	3,0
258	005.387.710-11	4,0
260	030.657.640-67	8,0
261	807.420.090-68	5,5
263	031.013.280-04	4,0
264	029.523.310-90	8,5
265	036.902.130-45	9,0
268	024.650.620-26	5,5
270	032.368.130-16	2,5
271	032.368.130-16	8,5
273	012.714.290-80	9,0
275	029.338.670-60	1,5
277	052.214.257-50	8,0
279	024.008.280-08	7,0
282	918.370.490-68	9,0
283	321.220.980-15	0,5

287	023.716.280-69	4,0
289	033.118.460-52	1,0
292	009.390.090-21	5,5
294	031.786.280-45	5,5
296	414.525.648-41	5,0
297	414.525.648-41	8,5
298	007.589.002-01	5,0
300	990.463.180-87	1,0
302	015.491.180-13	4,0
303	004.893.030-05	8,0
304	029.562.420-59	5,5
305	393.976.658-55	7,5
306	001.308.530-11	7,0
307	001.308.530-11	8,0
309	005.152.747-20	5,0
313	011.087.200-21	6,5
318	035.949.951-19	6,5
319	710.171.512-53	3,5
322	370.517.428-25	10,0
323	370.517.428-25	10,0
324	015.483.290-10	2,0
325	029.310.730-08	6,5
326	024.502.930-35	6,5
329	712.786.640-68	2,0
331	124.895.006-27	6,5
332	946.729.970-49	6,5
333	006.423.990-00	5,5
336	758.693.220-49	7,0
340	023.369.550-83	8,0
341	001.746.770-57	2,5
344	016.632.070-62	6,5
345	513.760.080-68	9,0
347	751.081.780-34	8,5
348	018.399.230-08	8,0
349	033.115.730-64	10,0
350	010.782.840-59	5,5
351	006.049.540-50	0,5
353	014.934.080-03	9,0
355	724.182.570-53	6,5
356	724.182.570-53	8,0
357	8136415	6,0
358	004.960.430-99	8,5
359	009.659.510-81	10,0
360	009.659.510-81	6,0
361	019.297.330-46	7,0
362	019.297.330-46	7,0
365	643.261.790-15	9,0
367	054.693.267-30	5,5
368	004.457.010-48	8,5

369	004.457.010-48	9,0
370	508.534.900-82	6,0
371	003.700.600-24	6,5
372	508.534.900-82	6,0
373	014.084.350-71	6,0
374	017.421.700-56	5,5
378	020.174.860-60	6,0
379	020.107.250-50	8,5
380	624.511.030-00	9,0
382	026.622.060-63	5,0
384	023.504.380-07	9,0
385	012.681.650-69	6,0
386	020.098.480-20	7,5
389	302.126.500-68	8,0
396	003.661.740-70	4,5
397	620.312.790-68	8,0
398	033.337.350-24	8,5
402	891.572.140-34	6,5
403	648.795.180-34	2,0
406	982.488.800-44	2,5
407	982.488.800-44	9,0
408	837.972.030-04	7,5
409	014.233.840-08	6,0
410	024.155.670-86	8,5
411	027.349.790.12	7,0
412	008.090.660-50	9,5
414	006.066.400-29	4,5
415	718.268.820-49	3,5
416	017.421.700-56	6,0
417	111.680.574-00	8,5
419	111.143.706-81	5,0
420	030.889.580-03	6,0
421	086.752.996-21	6,0
422	014.640.610-92	4,0
423	020.355.590-22	8,5
424	940.062.530-87	6,5
425	905.507.220-68	4,5
427	014.422.850-52	5,5
428	936.127.290-04	3,5
429	981.371.150-72	3,0
430	022.995.190-25	7,0
432	032.562.800-99	5,5
435	025.695.020-22	7,5
438	G24695431	2,0
441	036.472.790-05	6,0
442	022.931.740-50	2,5

443	036.306.380-31	8,5
445	033.988.230-17	3,5
446	033.988.230-17	8,0
447	971.612-41049	2,0
448	011.917.820-69	7,0
449	011.917.820-69	8,0
450	859.942.235-90	7,5
452	648.406.622-15	2,0
454	107.074.887-02	6,5
455	107.074.887-02	6,0
456	013.449.540-30	2,5
457	014.269.110-09	9,5
458	617.394.480-49	2,0
459	120.955.427-54	5,0
460	957.355.690-15	9,0
461	005.082.530-55	8,5
462	000.873.850-58	5,5
463	025.667.930-42	7,5
465	969.563.990-91	8,5
466	988.021.860-49	5,0
467	475.066.790-00	3,0
468	012.445.730-43	8,0
469	412.730.280-15	3,0
471	976.790.460-34	8,5
474	755.211.050-34	5,5
476	003.515.360-19	8,5
478	034.746.930-26	6,5
481	020.839.480-09	8,5
482	016.485.670-61	7,5
484	089.323.399-45	6,5
485	005.994.480-32	8,5
486	023.810.150-94	8,0
488	008.283.910-76	7,0
489	026.749.500-56	9,0
492	023.590.550-03	7,0
493	310.630.078-79	9,0
494	014.630.410-12	7,0
497	684.663.310-34	7,0
498	225784083	4,0
500	004.134.940-71	6,5
503	023.776.970-03	8,5
505	858.391.750-72	9,0
506	027.617.920-09	8,0
508	036.234.690-92	7,5
509	025.966.390-50	9,0
510	016.240.990-76	5,0

511	008.654.180-39	6,0
514	030.809.720-31	9,0
515	020.721.840-45	3,5
516	021.865.890-79	9,0
518	021.819.000-00	5,5
519	019.977.560-56	6,0
522	881.203.760-72	2,0
524	031.205.320-70	6,5
525	937.379.550-34	5,5
528	020.294.740-88	6,0
529	025.511.270-09	7,5
530	997.755.901-59	3,0
531	010.163.010-73	2,5
532	035.101.960-07	7,5
534	020.202.450-43	5,0
536	025.948.530-62	3,5
539	006.567.180-56	6,5
541	000.164.850-09	4,5
543	921.207.500-25	6,0
545	012.997.240-19	2,5
546	987.361.080-49	8,5
547	755.274.480-49	8,0
548	307.398.448-81	4,5
551	016.321.250-30	9,5
552	027.374.570-09	9,5
553	016.321.250-30	7,5
554	027.374.570-09	8,5
555	036.362.840-10	4,5
556	974.041.360-91	8,0
557	023.909.070-59	6,5
558	033.684.090-00	3,5
561	056.010.079-50	6,0
562	021.365.330-37	7,0
563	024.233.680-97	8,5
565	920.346.080-20	7,0
566	008.381.490-65	3,5
568	783.241.490-15	1,5
570	835.065.780-49	10,0
571	033.139.790-09	9,0
573	018.481.630-02	6,5
577	939.334.950-91	7,0
579	023.887.760-40	2,0