



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

Conforme edital, disponível em [www.proficiencia.ila.furg.br](http://www.proficiencia.ila.furg.br), divulgamos as notas das provas de proficiência realizadas no dia 09 de junho de 2018, ordenadas pelo CPF (ou passaporte) cadastrado. Os certificados serão enviados ao email cadastrado até o dia 14 de julho. Dúvidas devem ser enviadas para o email [ila.proficiencia@furg.br](mailto:ila.proficiencia@furg.br).

Ficha	CPF	Nota
436	000.031.320-30	8,5
598	000.164.850-09	3,5
6	000.319.390-07	4,0
415	000.609.720-09	3,5
166	000.784.880-36	7,0
202	000.841.910-82	7,5
384	000.895.970-60	8,0
385	000.895.970-60	4,0
5	001.257.030-31	6,5
438	001.327.030-33	5,5
339	001.462.660-80	6,5
164	001.653.260-00	6,0
226	001.746.770-57	4,0
606	001.763.510-19	8,5
440	002.202.320-83	7,5
441	002.202.320-83	7,5
599	002.215.710-78	4,0
183	002.601.140-90	5,5
223	002.772.640-14	5,5

682	002.815.290-51	8,0
556	002.910.370-38	5,5
624	003.083.410-40	6,5
91	003.328.900-07	7,5
84	003.515.360-19	3,0
69	003.700.600-24	7,5
450	003.823.980-92	7,0
451	003.823.980-92	6,0
614	003.982.340-78	7,0
590	004.040.840-01	8,5
597	004.078.150-07	7,0
293	004.154.280-09	6,0
609	004.676.030-06	10,0
584	004.818.200-19	7,0
261	004.850.540-43	4,0
396	004.903.790-01	6,5
25	005.064.470-06	6,0
505	005.082.530-55	4,0
634	005.231.650-56	10,0
215	005.682.780-62	6,5

216	005.682.780-62	4,5
99	005.756.510-40	7,5
62	005.880.940-64	7,5
37	005.994.480-32	6,0
488	006.338.750-66	7,0
522	006.346.680-56	7,5
659	006.405.590-69	4,0
607	006.434.420-73	6,0
604	006.475.580-09	8,0
366	006.539.940-44	8,0
648	006.799.200-56	5,0
240	007.190.780-75	10,0
19	007.249.610-03	10,0
94	007.466.780-70	6,0
645	007.472.650-11	7,0
574	007.558.545-60	6,5
496	007.575.800-84	9,5
497	007.575.800-84	7,5
423	007.583.200-35	10,0
341	007.733.850-29	7,0

531	007.769.650-69	6,0
2	007.942.490-27	5,0
619	008.742.160-79	7,5
544	008.905.630-20	8,0
181	009.004.170-48	4,0
515	009.004.170-48	7,5
276	009.167.610-02	7,0
585	009.244.860-74	7,5
501	009.464.060-22	8,0
536	009.965.930-12	7,5
121	010.051.990-35	6,5
394	010.143.940-74	9,5
10	010.239.920-43	8,0
541	010.663.290-60	7,0
143	010.796.300-07	6,0
256	010.888.030-32	4,0
257	010.888.030-32	6,0
569	011.006.000-86	3,5
156	011.087.200-21	5,5
608	011.856.010-74	6,0
97	011.984.480-08	2,0
85	012.034.530-78	6,0
343	012.067.460-25	9,5
138	012.201.750-13	9,0
446	012.247.410-48	8,5
377	012.341.870-43	6,5
197	012.361.310-88	8,5
560	012.363.660-42	7,5
577	012.451.190-28	6,5
620	012.534.630-18	6,5
176	012.590.010-40	5,5
284	012.681.650-69	3,0
653	013.143.990-12	7,5
327	013.391.490-95	9,0
374	013.449.540-30	5,5
211	013.543.595-18	3,5
643	013.692.560-00	6,0
209	013.769.810-09	10,0
154	013.898.930-30	8,0
527	014.019.740-07	8,0
310	014.032.956-03	7,5
546	014.066.970-10	8,5
567	014.296.360-76	10,0
481	014.510.322-69	8,0
636	014.592.820-94	3,0
530	014.629.562-54	7,5

658	014.799.810-79	5,5
504	014.949.670-22	6,5
400	015.076.360-32	8,0
44	015.264.400-83	7,5
455	015.451.206-09	9,0
337	015.869.640-97	10,0
372	016.067.920-67	5,5
325	016.485.670-61	5,5
600	016.732.050-54	7,5
523	016.871.910-00	7,0
399	017.282.170-32	8,0
116	017.401.700-67	8,0
93	017.426.600-61	9,0
628	017.529.000-81	10,0
347	017.850.130-17	6,0
349	017.850.130-17	7,5
165	018.061.190-99	10,0
528	018.160.090-08	8,5
270	018.336.040-08	4,5
35	018.341.370-98	9,0
633	018.481.630-02	6,5
110	018.502.930-23	9,0
47	018.621.590-84	8,0
48	018.621.590-84	5,0
369	018.688.920-85	5,0
322	018.818.210-13	8,5
378	019.008.810-98	6,0
520	019.247.460-00	10,0
521	019.247.460-00	8,5
373	019.589.880-06	7,5
133	019.730.760-47	7,0
321	019.965.040-37	8,0
241	020.011.190-62	10,0
269	020.116.040-44	4,5
188	020.118.990-95	5,0
242	020.197.750-85	2,5
243	020.197.750-85	7,0
98	020.202.350-80	7,0
203	020.251.190-11	10,0
304	020.472.350-73	7,5
572	020.500.060-63	9,0
587	020.721.840-45	5,0
30	020.883.580-64	10,0
552	021.040.820-05	7,5
352	021.297.850-00	6,0
353	021.297.850-00	7,0

642	021.337.530-36	6,5
73	021.438.720-89	7,0
454	021.457.690-64	3,0
568	021.889.750-22	8,5
214	021.955.620-21	5,0
350	022.087.050-09	8,0
563	022.096.970-18	9,0
495	022.286.470-20	1,5
210	022.388.710-20	8,5
16	022.447.030-29	9,5
80	022.563.670-02	8,0
185	022.638.190-02	9,0
398	022.780.380-95	7,5
629	022.780.830-40	8,0
416	022.805.020-03	5,0
20	022.870.520-70	5,5
449	022.934.820-30	5,5
66	023.000.160-28	5,5
52	023.057.480-78	6,0
690	023.462.130-39	7,0
38	023.504.450-46	8,5
485	023.601.122-79	4,0
126	023.658.290-90	4,0
435	023.688.870-67	10,0
178	023.716.280-69	6,0
260	023.748.670-99	10,0
630	023.776.970-03	4,0
179	023.822.281-05	7,5
235	024.186.410-07	6,0
657	025.054.220-01	9,0
586	025.189.400-22	9,0
291	025.317.180-60	4,0
478	025.491.440-31	10,0
639	025.526.740-11	7,5
251	025.574.180-48	8,5
15	025.667.930-42	9,5
382	025.955.470-70	6,5
564	026.083.140-90	10,0
245	026.234.569-25	6,5
594	026.348.780-60	7,0
81	026.458.560-71	10,0
342	026.589.350-05	7,0
275	026.693.390-42	4,5
160	026.721.530-43	5,5
11	026.807.450-00	9,0
602	026.858.060-08	8,5

354	026.970.240-77	6,0
511	027.070.770-03	6,0
212	027.088.270-73	10,0
200	027.244.971-71	5,5
424	027.374.070-95	8,0
514	027.470.990-24	8,0
640	027.587.660-86	10,0
287	027.797.350-31	9,0
199	027.943.540-19	6,5
255	028.021.140-69	8,5
155	028.163.880-26	8,5
106	028.182.330-89	10,0
432	028.647.610-09	7,5
442	028.647.610-09	6,5
136	028.892.730-32	8,0
236	029.084.940-35	4,0
146	029.217.470-57	7,0
623	029.302.320-48	10,0
115	029.338.670-60	4,5
95	029.639.990-62	7,0
406	030.195.530-16	5,0
472	030.299.440-85	7,5
196	030.300.660-96	10,0
346	030.350.940-63	7,5
75	030.353.670-51	6,5
632	030.426.510-10	8,0
253	030.479.600-03	4,0
28	030.792.170-04	10,0
391	030.826.500-90	9,0
177	030.928.730-84	6,0
314	030.928.960-25	6,5
96	030.935.310-63	5,5
129	030.972.720-03	5,0
130	030.972.730-85	6,0
161	030.975.500-03	6,0
43	031.001.390-97	8,0
407	031.004.690-46	7,5
144	031.013.180-41	5,5
113	031.017.830-46	6,5
456	031.060.920-84	9,0
152	031.142.120-26	8,5
332	031.215.680-43	7,0
148	031.410.230-26	7,5
8	031.786.280-45	5,5
680	032.175.130-29	8,0
29	032.264.590-58	7,5

390	032.286.520-41	3,0
31	032.479.810-55	7,0
127	032.537.330-25	7,5
361	032.704.060-29	6,5
426	033.135.910-35	6,5
427	033.135.910-35	2,0
408	033.605.080-17	10,0
227	033.608.510-99	6,0
228	033.608.510-99	5,5
420	033.646.040-61	7,0
421	033.646.040-61	10,0
306	033.654.730-76	7,5
601	033.684.090-00	4,5
108	033.765.840-44	9,0
371	033.789.470-12	6,0
512	033.838.420-02	9,5
513	033.838.420-02	6,0
76	033.839.990-92	10,0
331	034.112.790-60	8,5
192	034.335.720-89	10,0
573	034.454.677-22	6,0
670	034.664.039-36	9,5
348	035.964.090-71	6,0
60	036.157.530-03	9,5
61	036.157.530-03	7,5
627	036.275.090-48	9,5
151	036.284.170-58	6,5
187	036.300.240-50	7,5
663	036.317.270-03	9,0
252	036.348.060-95	9,0
344	036.373.990-40	7,0
656	036.397.660-40	7,5
49	036.486.450-80	9,0
57	036.486.450-80	7,5
201	036.505.110-10	8,0
205	037.564.270-64	8,5
557	039.551.260-30	10,0
83	041.455.390-01	8,0
591	043.291.650-40	10,0
317	045.654.390-26	9,0
318	045.662.121-06	9,0
319	045.662.121-06	7,0
128	046.075.139-54	9,0
123	047.023.901-80	9,0
249	050.449.576-31	9,5
4	053.345.227-94	10,0

124	063.302.463-51	6,5
535	063.704.144-50	9,0
479	070.604.399-51	9,0
258	072.392.869-08	9,0
336	074.296.627-57	8,5
405	075.515.516-54	7,0
474	078.715.734-11	7,0
425	080.391.819-41	6,0
661	082.577.431-43	9,0
307	083.115.716-00	4,5
34	089.323.399-45	5,0
111	097.740.266-59	9,0
281	108.251.617-11	4,5
362	111.680.574-00	9,0
145	113.270.666-10	7,5
519	117.097.517-89	9,0
529	129.317.916-79	10,0
388	148.565.327-40	10,0
102	175.655.268-19	5,0
582	207.445.280=20	7,0
92	321.220.980-15	1,0
333	349.163.850-04	4,0
610	361.275.848-92	7,5
82	361.619.930-15	9,0
78	368.280.788-88	8,0
298	391.592.480-68	6,5
289	420.727.298-40	8,5
87	430.921.498-31	8,5
88	430.921.498-31	7,0
625	454.467.170-15	4,0
218	455.898.658-08	6,0
213	475.066.790-00	5,0
548	510.354.640-04	6,5
280	515.368.030-49	7,0
508	571.544.220-68	4,5
191	582.728.280-49	7,0
338	590.247.390-04	8,5
104	614.894.170-87	7,5
208	616.047.470-72	8,0
506	617.276.360-15	7,0
262	633.444.400-04	7,0
328	636.912.480-04	3,0
565	653.103.650-87	1,5
412	662.001.300-78	10,0
553	666.557.140-87	5,0
537	668.049.220-34	10,0

376	668.676.730-15	6,0
411	670.845.670-20	10,0
534	672.277.910-68	3,5
157	673.659.220-87	5,0
637	684.663.310-34	3,5
664	690.838.600-78	4,5
665	690.838.600-78	5,5
487	691.295.840-00	7,0
100	694.512.220-49	2,0
294	696.509.260-20	7,5
114	701.724.200-91	8,5
685	707.165.600-20	7,5
131	707.172.900-00	6,0
404	712.567.500-00	7,0
555	718.268.820-49	5,5
135	723.411.810-15	6,5
558	724.182.570-53	5,0
579	749.477.100-04	10,0
248	754.283.690-00	7,0
238	769.624.582-15	4,5
465	778.883.590-00	4,5
90	783.241.490-15	6,0
103	78865516	7,0
274	802.519.780-87	6,5
7	802.941.547-87	6,0
65	803.412.680-20	9,5
119	805.014.190-04	6,5
500	807.420.090-68	5,0
459	812.581.860-04	10,0
12	819.043.980-49	7,0

77	819.157.560-49	10,0
46	821.763.020-87	9,5
13	822.994.550-00	4,5
285	827.151.220-04	4,0
51	832.050.710-34	6,0
171	835.336.050-00	5,5
490	835.897.400-00	7,0
170	838.373.450-68	6,5
118	838.770.610-87	7,5
509	839.744.070-49	8,0
510	839.744.070-49	9,0
234	841.576.310-72	5,5
180	844.870.620-04	9,0
122	85087495	7,5
359	858.319.640-00	4,5
54	869.848.020-91	7,0
55	869.848.020-91	3,0
543	888.606.639-20	3,5
503	897.973.610-04	5,0
461	899.542.700-00	1,0
296	906.774.200-72	6,5
547	920.346.080-20	5,5
445	921.208.302-15	7,5
549	925.155.330-00	8,5
550	925.155.330-00	7,5
618	925.716.380-68	7,0
693	928.558.490-04	8,0
507	930.191.810-20	5,0
580	937.129.280-68	5,5
581	937.129.280-68	7,5

323	939.735.270-91	9,0
79	952.432.830-53	7,0
64	955.832.890-15	3,0
386	956.663.460-91	5,5
175	957.492.760-15	7,0
282	958.526.460-91	7,0
355	963.639.910-72	4,5
526	966.354.440-68	5,0
444	967.120.580-15	5,0
244	968.490.450-91	4,0
39	971.166.700-25	6,0
518	972.108.380-15	2,0
158	978.945.400-72	7,5
626	982.572.340-87	7,0
237	982.762.630-20	9,0
273	984.058.880-04	5,0
33	984.633.570-91	7,0
439	987.361.080-49	3,5
365	988.280.370-91	6,0
595	989.186.130-91	7,0
473	990.884.010-04	8,0
655	993.194.970-87	6,0
149	994.046.640-49	5,5
622	997.755.901-59	4,0
448	998.960.790-72	5,0
1	AB136241	10,0
326	AT287942	8,5
593	P11747366	8,0