

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 30 de setembro de 2017, ordenadas pelo número de CPF. Os certificados serão enviados ao *e-mail* cadastrado a partir do dia 30 de outubro. Dúvidas devem ser enviadas para o *e-mail* ila.proficiencia@furg.br.

Inscrição	CPF	NOTA
300	000.134.790-08	2,0
503	001.016.630-05	9,0
333	001.141.510-08	6,0
198	001.197.830-96	5,5
587	001.368.960-65	3,5
256	001.763.510-19	4,0
24	002.628.780-38	0,5
405	002.664.790-73	7,0
277	002.697.370-73	7,0
585	002.749.050-51	7,0
257	003.305.910-10	3,5
243	003.305.910-10	8,0
88	003.310.560-03	1,0
594	003.328.900-07	2,5
28	003.330.280-40	3,5
393	003.331.980-42	4,0
468	003.636.940-30	4,5
545	003.958.960-96	2,0
390	003.992.140-97	8,0
208	004.221.390-84	6,0
260	004.344.310-95	6,0
297	004.426.890-47	2,5
288	004.642.340-00	7,0
141	004.655.450-50	3,0
140	004.655.450-50	7,0
492	004.761.720-98	5,5
63	004.825.890-35	2,5
411	005.107.480-07	2,0

301	005.242.175-99	6,0
5	005.299.120-23	5,5
291	005.387.820-56	8,0
506	005.517.550-32	6,0
372	005.517.550-32	8,0
425	005.518.810-97	2,0
109	005.819.540-84	2,5
441	005.869.080-80	9,0
137	006.079.120-90	4,0
421	006.260.370-18	4,0
281	006.408.600-36	4,5
299	006.408.600-36	7,0
35	006.437.240-52	2,5
346	006.437.240-52	7,0
491	006.587.030-13	5,0
80	006.643.660-58	4,5
4	006.648.660-26	7,0
450	006.799.200-56	2,5
378	006.936.090-10	4,5
445	006.949.070-81	4,0
313	007.023.680-16	3,5
187	007.027.390-14	3,0
501	007.237.210-92	7,0
102	007.575.800-84	5,0
325	007.583.200-35	5,0
371	007.851.900-40	2,0
548	007.955.290-07	6,0
134	009.167.610-02	4,5
404	009.188.710-00	2,5

226	009.509.900-00	4,5
158	009.575.490-32	7,5
541	009.825.100-71	5,0
602	010.143.940-74	5,0
131	010.239.920-43	6,5
495	010.385.729-08	7,0
558	011.208.100-27	6,0
237	011.590.090-07	1,5
616	011.851.310-94	7,5
584	011.972.440-50	8,0
330	012.126.690-70	9,0
31	012.335.460-90	5,0
494	012.440.250-03	2,0
275	012.634.450-71	7,0
581	012.737.260-14	3,0
87	012.738.240-24	9,0
465	013.449.540-30	2,0
329	013.487.060-31	3,0
433	013.867.900-28	3,0
434	013.867.900-28	8,5
33	013.919.130-51	1,5
17	014.011.700-80	9,0
365	014.115.403-95	2,0
571	014.330.290-65	1,0
497	014.552.000-50	1,0
555	014.686.920-62	8,0
230	015.109.300-86	4,5
99	015.216.420-01	6,0
296	015.290.500-65	2,5

54	015.451.206-09	2,0
595	015.695.270-08	5,0
318	015.776.060-00	1,5
206	016.426.250-43	7,0
520	016.493.340-95	3,0
485	016.528.542-74	2,5
473	016.784.660-42	7,5
544	017.099.480-51	7,0
82	017.925.260-75	9,5
111	018.061.190-99	4,5
332	018.124.640-61	7,0
336	018.124.650-33	7,0
455	018.380.300-00	8,0
454	018.380.300-00	7,5
410	018.524.680-09	5,5
252	018.609.910-09	7,5
123	018.611.990-90	7,0
92	018.782.100-33	3,0
606	018.841.750-82	2,0
439	019.091.510-25	1,0
161	019.246.280-66	7,0
9	019.428.430-11	4,5
366	019.916.130-59	7,0
65	020.170.890-60	7,0
620	020.174.860-60	3,5
284	020.199.590-54	3,5
347	020.418.300-69	4,0
39	020.822.480-70	7,0
148	020.926.640-69	8,0
543	021.038.470-08	8,0
186	021.040.820-05	1,5
580	021.424.420-21	8,0
476	021.457.690-64	1,0
475	021.457.690-64	3,5
197	021.481.630-35	6,0
376	021.640.720-65	6,0
559	021.821.080-92	9,5
518	021.832.640-80	0,5
155	021.832.640-80	7,0
480	022.083.880-11	3,0
244	022.188.810-12	4,5
348	022.388.710-20	5,0
496	022.603.290-63	7,0
191	022.780.830-40	4,0
242	022.946.910-83	7,0
609	022.995.190-25	4,0
95	023.038.050-66	3,5
588	023.444.360-06	5,0
513	023.504.450-46	5,0

52	023.625.170-80	4,0
427	023.776.970-03	3,5
374	024.155.670-86	5,5
58	024.989.080-13	8,5
402	025.062.490-79	2,5
387	025.074.170-99	8,0
361	025.193.933-27	1,0
116	025.362.900-42	4,5
85	025.363.540-32	2,0
305	025.468.720-28	3,5
567	025.526.740-11	2,5
110	025.843.020-63	0,0
505	025.866.400-20	1,5
437	025.948.530-62	3,0
147	026.031.470-64	5,5
170	026.348.780-60	6,0
132	026.574.750-35	3,0
133	026.574.750-35	10,0
182	026.615.680-00	7,5
70	026.625.330-05	2,5
415	026.683.980-02	9,0
224	026.693.390-42	3,5
223	026.693.390-42	7,0
303	026.726.740-19	5,0
514	026.785.450-16	4,0
478	026.807.450-00	5,0
577	027.069.450-10	7,0
446	027.155.730-30	10
379	027.288.620-36	9,0
8	027.587.660-86	4,5
531	028.114.350-18	2,5
34	028.376.470-80	5,5
154	028.453.390-46	5,0
72	028.468.570-40	2,5
539	028.541.580-83	5,0
106	028.590.110-99	7,0
19	028.629.070-73	8,0
172	028.828.460-70	8,0
295	028.872.870-01	5,5
451	028.892.730-32	3,5
162	029.185.450-82	7,0
245	029.196.160-64	5,5
139	029.338.670-60	2,0
565	029.411.210-30	8,5
205	029.429.750-24	1,0
159	029.492.840-51	8,5
549	029.520.490-76	8,0
203	029.523.310-90	4,0
53	029.556.580-22	6,0

268	029.639.990-62	0,5
422	029.780.470-70	7,5
173	029.954.291-21	7,0
125	030.229.200-40	5,0
525	030.797.090-63	6,0
394	030.800.870-70	6,0
601	030.826.500-90	4,5
560	030.837.860-18	5,5
207	030.884.421-12	9,0
309	030.893.840-27	7,0
363	031.001.480-88	2,5
322	031.010.630-35	8,5
416	031.010.630-35	9,0
51	031.013.180-41	1,5
211	031.119.770-13	6,0
293	031.312.220-26	4,5
227	031.359.980-70	5,5
339	031.380.530-09	7,0
466	031.960.360-14	6,0
177	032.264.590-58	4,0
566	032.330.200-90	7,0
210	032.470.330-92	8,0
603	032.571.780-00	6,0
122	032.582.850-47	6,0
334	033.484.860-17	0,0
298	033.487.600-11	5,0
42	033.605.080-17	4,0
540	033.646.040-61	3,5
452	034.161.810-18	7,5
512	034.161.810-18	8,0
74	034.493.260-58	4,5
73	034.493.260-58	7,0
530	035.052.890-00	5,0
214	035.128.150-90	7,5
78	035.530.540-26	3,0
115	036.222.280-08	5,0
553	036.280.340-43	2,0
607	036.286.660-07	6,0
179	036.298.040-39	2,5
25	036.355.940-08	4,5
241	036.373.990-40	7,0
308	036.459.460-80	5,0
307	036.459.460-80	8,0
98	036.494.350-55	0,0
151	036.703.510-35	3,0
200	037.274.000-64	2,0
14	037.353.870-71	6,0
2	037.993.780-81	2,5
1	037.993.780-81	4,5

36	041.455.390-01	4,0
37	041.455.390-01	9,5
68	041.643.390-12	7,0
21	043.822.550-31	7,5
500	045.338.895-73	6,5
575	048.228.379-39	5,5
183	052.953.875-00	4,5
386	054.472.843-25	9,0
269	067.263.899-14	4,0
524	068.930.099-92	5,5
174	074.074.864-50	5,0
196	079.784.194-60	2,5
519	080.342.719-00	7,0
86	080.391.819-41	1,5
377	083.823.439-96	7,0
220	088.027.446-88	6,0
385	091.140.749-90	5,5
384	091.140.749-90	10,0
586	095.330.297-06	8,0
168	108.021.218-37	8,5
276	112.208.376-95	7,0
430	122.111.867-69	7,0
471	130.923.287-36	7,0
592	142.140.727-23	2,5
341	207.074.440-04	8,0
274	277.987.470-87	8,0
217	302.126.500-68	7,5
261	310.700.940-72	2,0
201	315.296.070-00	4,0
77	341.617.718-51	5,0
328	352.150.248-12	6,0
417	379.844.460-91	1,5
310	391.592.480-68	4,0
254	404.186.340-68	8,5
105	411.908.968-18	5,0
202	419.601.128-48	7,0
49	420.825.378-97	2,0
48	420.825.378-97	4,5
383	423.208.790-72	4,0
529	450.234.760-49	4,0
398	455.135.460-00	1,5
246	456.525.018-71	7,0
231	456.525.018-71	8,0
483	460.795.300-82	1,0
345	479.819.200-78	7,5
597	480.462.800-20	1,5
622	486.000.160-53	1,0
306	486.596.570-04	1,0
574	533.937.590-00	6,0

401	545.895.500-59	4,0
502	551.168.090-72	7,0
413	567.664.670-53	7,5
255	571.544.220-68	0,5
432	571.665.280-87	3,0
382	580.299.150-04	7,5
614	581.084.670-04	3,5
598	582.667.120-34	3,5
557	620.809.200-06	8,0
442	625.269.360-04	4,5
470	628.533.840-04	5,0
579	632.425.670-72	3,5
286	638.077.000-30	7,0
185	643.218.510-68	7,0
399	691.578.980-49	8,5
423	702.606.480-00	2,5
218	707.172.900-00	5,5
90	721.257.990-49	4,5
160	727.544.430-53	7,0
604	732.849.470-00	9,0
521	740.145.010-00	2,5
126	740.148.380-72	3,5
576	755.931.143-15	4,0
251	778.162.005-44	6,0
97	778.883.590-00	2,5
596	794.216.360-15	7,0
234	803.412.680-20	2,0
263	803.412.680-20	9,5
317	804.976.160-68	2,5
94	805.014.190-04	5,0
248	807.101.400-10	1,5
247	807.101.400-10	7,0
380	810.868.900-78	5,5
463	811.664.190-53	0,5
593	813.469.640-68	6,0
591	813.469.640-68	7,0
484	817.850.380-87	2,5
460	819.028.080-53	3,5
360	820.269.470-15	2,5
535	821.679.230-15	7,5
536	822.261.480-00	8,0
489	828.882.800-00	3,0
578	829.340.880-49	7,0
554	829.351.490-68	9,0
599	830.699.505-82	0,5
499	835.897.400-00	4,5
262	835.898.800-15	3,0
199	837.644.370-49	7,5
617	890.240.950-34	3,5

511	896.440.260-04	6,0
41	898.437.890-91	8,0
562	901.291.640-20	4,0
504	904.929.270-49	7,0
537	906.117.130-04	4,0
266	907.074.512-72	4,0
290	911.262.230-34	7,0
294	920.346.080-20	7,0
364	925.141.540-49	9,0
568	928.558.490-04	5,5
118	929.717.410-87	8,0
335	934.006.400-34	9,0
331	953.413.580-15	0,5
32	959.985.510-87	2,5
157	960.571.650-04	3,5
166	962.903.400-00	4,0
66	968.157.100-25	3,5
570	968.490.450-91	2,5
238	970.704.910-34	7,0
573	972.004.250-87	4,5
117	976.697.680-53	4,5
272	982.131.560-72	8,0
27	982.353.110-20	0,0
412	984.140.030-87	6,0
424	984.633.570-91	5,5
428	987.496.840-00	6,0
443	988.262.120-15	7,0
3	988.586.370-20	4,0
13	989.323.060-87	7,5
419	995.182.010-72	7,0
150	996.096.900-25	1,5
342	997.186.850-49	4,5
533	997.425.270-91	9,0
517	999.902.100-04	4,5
12	082.212.681-86	7,0
114	SEM CPF	3,5
113	SEM CPF	9,0