

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 28 de setembro de 2019, 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).

Inscrição	CPF/Passaporte	NOTA
4	889.565.200-20	7,0
114	788.655-16	6,0
429	000.034.450-89	4,5
555	000.724.150-02	6,0
274	001.147.960-41	5,0
478	001.242.480-39	2,0
281	001.271.300-71	1,5
516	001.445.790-30	6,0
96	001.909.410-81	1,0
361	002.186.430-63	8,0
344	002.466.710-25	7,5
303	002.828.480-10	5,5
322	003.700.600-24	7,5
465	004.123.060-42	7,0
287	004.774.200-36	7,5
35	004.850.540-43	2,0
291	005.013.990-89	5,0
500	005.090.230-02	4,5
280	005.219.350-08	7,0
66	005.299.180-64	8,0
441	005.346.780-92	4,5
158	005.417.950-58	5,5
530	005.561.080-35	5,0
480	005.697.440-08	5,0
448	005.972.700-40	9,5

13	006.156.280-79	8,0
176	006.326.560-50	8,0
216	006.664.340-69	6,5
217	006.664.340-69	5,0
290	007.673.730-65	4,5
542	007.685.910-07	8,5
57	007.802.310-66	10,0
350	007.821.450-51	8,5
425	008.254.080-24	4,5
437	008.909.430-10	3,5
46	008.996.480-29	8,0
522	009.103.790-50	5,0
337	009.107.090-25	2,5
171	009.247.220-61	4,0
402	009.386.270-90	8,5
537	009.386.270-90	9,5
235	009.515.210-55	8,0
451	009.974.490-20	2,5
436	010.372.610-11	8,5
304	010.645.190-16	4,5
275	010.750.900-83	9,0
41	010.965.500-16	8,0
340	011.095.550-16	6,0
493	011.407.880-78	8,0
517	011.612.600-05	7,0

229	011.743.900-26	4,5
357	011.828.950-00	9,5
47	011.949.390-07	8,0
407	012.049.290-33	5,0
307	012.580.270-62	6,5
197	012.590.010-40	8,0
198	012.590.010-40	3,5
498	013.106.380-47	5,0
148	013.278.560-93	7,5
512	013.367.260-32	8,0
109	013.946.890-04	8,5
82	014.068.110-84	5,0
539	014.184.300-48	7,5
540	014.184.300-48	9,0
218	014.201.380-30	8,0
285	014.346.220-29	8,0
286	014.346.220-29	8,0
405	014.415.030-13	8,0
450	014.442.240-93	8,0
455	014.470.320-39	4,5
466	014.575.040-06	4,0
63	014.640.610-92	5,0
548	015.530.720-73	8,0
195	016.426.250-43	6,0
391	016.530.820-62	8,5

558	016.657.560-71	8,0
162	017.065.930-58	7,5
388	017.137.650-12	4,5
204	017.209.330-90	7,0
311	017.241.760-05	6,5
31	017.531.290-79	7,5
28	018.413.770-58	1,0
150	018.448.980-67	3,5
199	018.463.650-74	8,0
238	018.520.770-77	8,0
172	018.526.890-05	6,5
151	019.097.760-41	10,0
469	019.458.210-86	6,0
10	019.587.150-26	6,5
123	019.587.150-26	8,0
483	019.594.940-40	8,5
11	019.621.360-60	7,0
531	019.714.310-52	6,5
19	020.011.190-62	6,5
459	020.367.520-71	4,0
53	020.508.080-46	5,5
454	020.628.110-20	9,0
44	020.651.200-70	6,0
22	020.774.090-96	3,0
496	020.883.580-64	8,5
49	021.253.790-31	4,0
214	021.388.100-46	5,0
243	022.083.870-40	10,0
251	022.216.520-02	10,0
254	022.216.520-02	7,0
68	022.258.660-58	3,5
444	022.454.990-18	3,0
456	022.741.040-85	7,0
234	023.139.400-47	4,0
534	023.210.580-48	6,0
267	023.233.250-94	3,5
166	023.291.630-61	3,5
160	023.618.620-50	10,0
276	024.001.420-09	8,5
298	024.053.750-52	7,5
443	024.353.790-56	7,5
546	024.502.060-86	2,0
324	024.607.080-33	3,0
127	025.004.570-28	10,0
359	025.026.360-27	9,0
312	025.054.160-28	7,5
313	025.054.160-28	7,0

417	025.080.920-61	9,0
241	025.178.180-10	6,0
220	025.351.780-01	6,0
32	025.488.400-85	5,0
379	025.690.540-11	9,0
523	026.482.470-92	4,0
415	026.767.180-61	6,5
95	026.903.050-62	2,5
15	027.069.430-76	8,0
366	027.084.210-18	8,0
165	028.017.530-25	8,5
356	028.607.570-90	10,0
201	028.650.791-98	5,5
118	028.783.140-00	6,5
527	028.875.790-45	4,0
482	029.196.160-64	8,5
9	029.307.160-88	10,0
549	030.184.590-59	0,0
550	030.184.590-59	5,5
326	030.195.800-99	10,0
188	030.530.740-10	9,0
421	030.605.360-82	7,5
422	030.605.360-82	9,0
134	030.827.720-13	5,0
260	030.833.080-35	6,0
519	031.116.070-03	5,0
200	031.160.059-07	8,5
533	031.528.500-18	7,0
320	031.759.710-83	4,0
86	032.098.320-05	6,5
88	032.098.320-05	7,5
403	032.264.590-58	6,0
249	032.401.700-60	6,5
252	032.401.700-60	4,0
404	032.537.330-25	8,5
374	032.720.640-36	9,0
222	032.828.960-42	7,0
476	033.128.864-81	8,0
196	033.229.601-61	8,0
111	033.536.260-50	10,0
551	033.700.860-42	2,0
479	033.719.180-84	10,0
250	033.737.480-54	9,5
253	033.737.480-54	7,5
292	033.879.140-08	9,0
293	033.879.140-08	1,5
399	033.908.660-27	9,0

467	034.079.651-09	7,5
468	034.079.651-09	2,5
501	034.107.130-77	8,5
124	034.323.950-78	9,5
255	034.396.390-61	8,5
138	034.454.431-14	5,5
486	034.579.500-83	9,0
69	034.606.180-60	8,0
491	034.694.820-71	8,5
484	034.913.500-26	6,0
485	034.913.500-26	5,5
135	035.091.720-51	2,0
396	035.260.150-74	7,0
34	035.456.940-62	7,0
103	035.530.540-26	6,5
309	035.713.750-76	7,0
50	036.340.170-90	9,5
477	036.397.660-40	2,0
183	036.488.110-02	6,5
106	036.703.510-35	6,5
182	037.538.840-06	6,0
461	037.618.300-41	10,0
99	037.717.930-25	4,5
100	037.717.930-25	8,0
48	038.405.880-90	2,5
23	039.080.210-73	8,0
342	039.488.190-76	8,0
256	039.979.260-00	8,5
518	040.350.210-16	8,0
156	040.464.500-37	3,5
224	040.957.540-28	6,5
98	041.439.530-13	5,5
335	042.577.340-00	9,0
39	043.192.230-63	4,0
494	046.678.713-85	3,0
490	048.191.220-70	4,5
353	048.367.190-89	8,0
300	052.474.395-97	10,0
258	058.449.465-37	5,0
409	058.553.689-98	6,0
411	058.553.689-98	8,5
129	068.885.734-51	7,0
382	073.202.466-86	6,5
221	078.161.016-86	5,0
497	078.496.697-46	8,0
336	079.874.279-85	9,5
102	086.035.839-94	6,5

104	086.035.839-94	7,5
273	088.018.997-50	2,0
535	088.486.447-24	10,0
528	093.323.729-42	5,5
113	100.143.746-25	7,0
43	101.683.266-47	4,0
242	105.002.036-79	7,5
545	105.688.306-52	8,5
70	109.967.927-32	9,0
236	111.488.506-19	8,0
283	115.572.086-54	5,5
315	12.055.928-25	4,5
504	124.895.006-27	5,0
360	139.786.717-51	10,0
430	13AF94620	9,0
431	13AF94620	6,0
85	140.327.007-45	8,0
246	153.027.208-41	4,0
481	278.551.710-53	7,0
132	307.398.448-81	2,0
21	310.572.410-91	4,0
369	374.621.800-49	4,5
145	379.964.520-91	3,0
445	384.148.990-72	6,5
446	384.148.990-72	4,5
139	389.739.788-96	9,5
16	395.606.288-44	4,5
51	412.325.468-36	8,0
52	412.325.468-36	8,0
499	428.891.728-05	7,0
173	449.786.850-87	6,0
367	450.208.840-49	6,0
368	450.208.840-49	6,5
189	451.693.778-60	7,5
508	463.265.700-00	2,0
142	464.942.808-46	8,5
426	466.810.000-53	6,0
427	466.810.000-53	0,0
412	485.117.060-20	3,5
152	504.200.188-32	6,0
185	517.479.010-91	7,5
73	521.215.939-34	3,0
325	523.035.862-91	6,0

154	581.087.000-78	4,0
492	600.035.183-61	2,0
205	600.056.583-65	6,0
289	602.631.130-00	3,5
401	617.394.480-49	4,5
120	628.942.690-72	7,0
472	632.259.720-53	7,5
473	632.259.720-53	7,5
125	632.858.000-20	1,0
334	638.656.700-59	3,5
186	643.285.890-91	2,0
439	648.795.180-34	1,5
55	673.279.740-91	2,0
56	673.279.740-91	2,0
247	678.951.660-34	3,0
502	680.039.430-00	9,0
503	682.335.230-20	3,5
62	683.525.900-06	6,5
248	691.174.970-00	3,0
143	708.974.731-08	6,5
144	708.974.731-08	3,0
358	723.997.670-04	9,5
385	724.284.730-34	8,5
529	725.649.700-87	5,0
398	742.328.600-10	6,0
458	767.703.970-72	3,5
544	777.387.300-30	10,0
91	814.924.560-04	7,0
211	817.593.980-04	7,0
416	819.506.080-34	9,5
381	821.115.450-15	3,0
442	823.615.680-04	3,0
474	827.595.960-87	8,5
174	828.493.740-91	8,5
410	829.694.770-68	8,0
187	830.081.950-91	3,0
329	834.912.280-34	6,5
5	836.786.700-91	7,5
373	836.874.080-00	1,5
331	837.378.200-15	3,0
440	846.545.620-87	8,0
323	846.576.850-15	8,5
532	853.537.010-20	5,5

226	857.549.500-04	6,0
225	857.754.950-04	3,5
471	882.932.030-72	2,0
24	890.293.210-91	5,0
181	892.094.780-53	9,0
394	893.759.713-68	2,5
462	899.029.980-20	4,5
299	906.774.200-72	9,0
33	908.429.790-34	8,5
302	923.454.920-15	0,0
341	925.716.380-68	7,5
349	928.916.750-53	5,0
511	934.500.280-49	4,5
231	935.760.560-68	6,5
541	936.127.290-04	6,0
332	940.482.230-20	5,0
180	942.589.370-53	5,0
362	951.515.405-72	8,0
76	953.643.740-68	4,0
330	961.976.170-72	10,0
400	962.045.590-87	5,0
119	963.597.810-34	3,5
271	964.491.440-68	4,0
77	967.120.580-15	2,5
25	970.953.890-04	4,0
179	971.852.130-53	7,5
115	975.794.670-20	8,5
116	975.794.670-20	9,5
553	979.090.250-68	7,0
78	980.194.140-53	7,5
538	981.371.150-72	5,5
29	985.545.730-72	8,0
60	987.041.090-15	9,0
370	988.280.370-91	2,0
38	989.171.370-91	2,5
520	990.227.960-00	5,5
122	995.765.380-68	4,5
279	997.844.750-49	7,5
105	998.479.064-91	4,5
390	PA0206872	3,5