

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 25 de maio de 2019, ordenadas pelo CPF (ou passaporte) cadastrado. Os certificados serão enviados ao *e-mail* cadastrado a partir do dia 1º de julho. Dúvidas devem ser enviadas para o *e-mail* [ila.proficiencia@furg.br](mailto:ila.proficiencia@furg.br).

INSC.	CPF/ PASSAPORTE	NOTA
312	000.169.170-81	3,0
261	000.319.390-07	0,5
511	000.319.390-07	4,5
628	000.339.000-43	4,5
665	000.566.050-56	4,5
402	000.724.150-02	4,5
462	001.096.320-01	7,0
152	001.101.170-00	7,5
722	001.195.890-10	7,5
632	001.242.480-39	3,0
750	002.007.400-08	5,5
309	002.114.550-40	3,5
715	002.266.760-13	6,5
507	002.752.780-85	7,0
83	002.769.590-51	9,0
72	002.828.480-10	5,0
422	002.831.050-03	8,0
491	003.383.810-07	2,5
510	003.527.650-97	8,5
561	003.599.160-74	2,0
570	003.689.390-06	4,5
47	003.775.790-33	7,0
676	003.838.660-73	6,0
81	003.941.530-90	7,0
371	003.982.340-78	4,0

754	004.134.940-71	4,5
289	004.358.420-99	8,0
703	004.642.340-00	7,5
320	004.764.870-80	3,5
322	004.764.870-80	7,5
490	004.850.540-43	5,5
211	005.025.130-98	3,0
390	005.107.480-07	1,0
135	005.299.180-64	6,5
334	005.354.792-63	4,0
194	005.387.710-11	4,0
769	005.457.430-79	7,0
576	005.548.050-06	6,0
258	005.697.440-08	2,0
639	006.066.400-29	3,5
610	006.447.410-07	5,0
177	006.488.200-41	6,0
131	006.608.730-95	7,0
227	006.860.810-13	7,0
17	007.040.960-99	7,5
20	007.565.150-50	9,5
350	007.628.680-07	3,5
596	008.254.080-24	3,5
336	008.285.030-52	7,0
740	008.996.480-29	3,0
46	009.247.220-61	2,0

229	009.247.220-61	6,0
417	009.390.090-21	4,0
143	009.399.850-39	4,5
725	009.560.140-62	6,5
94	009.765.520-19	6,5
641	009.967.430-06	6,0
139	010.050.380-23	6,0
563	010.107.100-01	0,0
108	010.303.900-70	7,5
287	010.394.510-55	5,0
635	010.488.060-06	7,0
737	010.645.190-16	6,5
746	010.750.622-09	7,0
230	010.818.640-79	6,5
465	010.836.150-09	7,5
171	010.943.163-42	1,5
442	011.095.550-16	3,5
644	011.381.550-63	8,0
731	011.428.930-14	1,5
99	011.590.090-07	3,0
305	011.828.950-00	6,5
683	011.828.950-00	7,5
193	011.984.480-08	0,5
615	012.049.290-33	3,5
527	012.087.970-00	8,0
384	012.176.420-64	8,0

664	012.289.820-66	4,5
654	012.483.050-19	9,0
562	012.568.340-50	5,0
217	012.590.010-40	2,0
219	012.590.010-40	7,0
281	012.681.650-69	7,5
263	012.770.980-00	8,0
372	012.890.330-99	6,5
208	013.078.830-95	6,5
346	013.092.670-14	6,0
130	013.145.740-35	4,0
132	013.145.740-35	6,0
204	013.168.310-19	7,0
554	013.178.800-05	2,5
240	013.285.960-28	4,5
158	013.389.050-31	6,0
424	013.543.595-18	4,5
470	013.752.410-28	5,5
302	013.840.250-73	1,0
199	013.962.010-92	5,5
114	014.005.830-39	3,5
253	014.068.110-84	5,0
756	014.075.850-02	4,5
373	014.175.070-71	3,0
761	014.179.460-75	7,0
765	014.179.460-75	9,0
43	014.342.400-96	6,5
781	014.351.180-73	6,0
471	014.457.940-55	5,5
127	014.470.320-39	4,0
245	014.541.750-60	3,0
246	014.541.750-60	6,5
745	014.629.562-54	7,5
119	014.640.610-92	1,5
228	014.649.470-90	4,0
140	014.856.040-79	8,0
575	014.939.290-70	3,5
26	015.095.100-01	6,5
411	015.137.542-97	7,5
559	015.448.250-13	4,5
64	015.717.970-25	7,0
741	016.104.540-57	8,0
698	016.203.370-29	4,0
29	016.426.250-43	5,5
726	016.676.550-35	5,0
535	017.168.440-02	6,5
27	017.182.690-64	4,5
553	017.351.560-60	1,0
103	017.531.290-79	5,5

728	017.699.650-84	4,5
694	017.757.430-55	5,0
98	017.944.860-97	7,0
556	018.225.850-58	4,0
186	018.324.549-08	2,0
84	018.448.980-67	5,5
494	018.481.630-02	9,0
454	018.505.340-80	5,0
449	018.515.120-55	3,5
366	018.526.890-05	6,5
432	018.671.840-36	7,0
420	018.824.330-50	4,5
290	019.097.760-41	5,0
249	019.238.690-51	4,5
25	019.245.380-75	3,5
700	019.428.430-11	6,0
175	019.585.710-08	2,5
168	019.585.710-08	7,0
328	019.656.150-74	7,0
269	019.987.960-51	5,0
270	019.987.960-51	8,0
12	020.014.140-64	3,5
160	020.037.470-28	5,5
262	020.097.710-52	7,5
577	020.141.710-33	6,0
616	020.194.650-51	3,5
555	020.237.100-06	2,0
519	020.510.960-82	9,0
729	020.794.050-98	8,5
459	020.987.860-69	5,5
182	021.209.320-77	1,5
423	021.337.530-36	7,0
586	021.457.690-64	10,0
165	021.679.540-00	5,0
773	021.911.150-20	6,5
176	022.054.810-29	5,5
394	022.083.870-40	6,0
374	022.247.660-50	1,0
222	022.673.010-75	7,5
133	022.676.550-47	4,0
95	022.741.040-85	3,5
31	022.934.820-30	6,5
80	023.000.160-28	4,0
299	023.139.400-47	5,0
259	023.167.890-80	1,5
552	023.257.770-65	6,5
441	023.291.630-61	4,0
735	023.340.280-29	7,0
732	023.419.370-04	3,5

706	023.518.950-29	2,5
164	023.553.130-83	2,0
453	023.596.650-90	6,0
622	023.602.510-40	6,5
623	023.602.510-40	8,5
10	023.608.270-14	6,0
545	023.614.700-55	5,5
201	023.633.580-40	7,5
629	023.760.345-40	7,0
630	023.760.345-40	9,0
525	023.765.090-84	2,0
573	023.952.770-45	5,5
475	024.019.060-29	4,5
398	024.145.270-80	6,0
318	024.145.880-39	8,0
530	024.346.500-90	5,0
716	024.463.650-86	4,5
209	024.736.720-67	5,0
764	025.005.490-62	7,5
82	025.080.920-61	5,0
286	025.169.160-86	4,5
529	025.234.120-12	3,5
105	025.351.780-01	4,0
212	025.449.213-40	3,5
234	025.498.630-70	4,0
727	025.588.650-05	6,0
369	025.683.380-08	7,5
151	025.975.550-89	4,0
779	026.083.230-81	6,0
154	026.154.070-07	6,0
693	026.332.600-47	7,0
414	026.365.240-88	3,5
15	026.439.710-00	2,0
337	026.482.470-92	5,5
565	026.530.310-94	5,0
708	026.530.310-94	7,5
359	026.723.840-10	2,0
360	026.723.840-10	7,5
145	026.903.050-62	2,0
588	026.955.410-66	2,5
310	027.070.770-03	3,5
187	027.602.590-30	6,5
686	027.843.670-61	4,5
634	028.003.260-93	6,0
326	028.004.580-89	4,5
327	028.004.580-89	8,0
306	028.017.530-25	3,5
549	028.070.510-73	6,0
776	028.243.910-22	4,0

157	028.259.690-95	5,5
605	028.337.660-09	7,0
232	028.650.791-98	5,0
680	028.713.320-61	2,0
681	028.713.320-61	8,5
518	028.880.420-10	7,5
515	029.085.660-44	7,5
293	029.196.410-93	6,5
156	029.217.470-57	4,0
724	029.286.320-93	5,5
380	029.330.320-74	5,0
121	029.562.420-59	6,5
122	029.562.420-59	8,0
42	029.605.770-35	3,0
589	029.610.190-79	5,0
330	029.675.460-97	1,5
231	029.965.660-84	1,0
567	030.077.760-40	4,0
147	030.423.740-09	4,0
734	030.478.200-90	7,0
652	030.605.110-98	4,0
758	030.934.320-81	7,5
534	030.955.650-38	4,5
39	030.955.700-31	6,5
744	030.972.440-69	6,0
53	030.987.800-45	3,5
484	030.994.250-01	4,0
38	031.013.180-41	1,5
659	031.013.280-04	6,0
656	031.116.070-03	4,0
178	031.162.010-80	8,0
55	031.242.980-04	6,5
63	031.386.540-02	7,0
730	031.456.370-96	8,5
699	031.599.990-09	3,5
6	031.753.880-27	5,5
655	031.942.000-03	3,5
583	032.011.330-27	6,5
183	032.018.390-43	9,0
202	032.204.310-70	6,5
547	032.238.220-38	4,0
126	032.319.130-47	5,0
62	032.319.130-47	5,5
689	032.351.870-22	6,5
548	032.510.900-11	2,5
18	032.606.790-65	7,0
226	032.735.510-70	5,0
697	032.763.870-26	4,5
314	033.235.970-01	6,0

341	033.351.770-96	4,5
618	033.378.870-23	7,0
607	033.427.340-43	1,5
608	033.427.340-43	6,5
191	033.471.525-30	4,0
179	033.608.510-99	2,0
180	033.608.510-99	6,5
236	033.718.250-78	3,0
237	033.718.250-78	4,0
19	033.762.520-41	6,0
723	033.765.420-40	7,5
546	033.856.970-77	4,0
457	033.872.990-95	7,0
721	034.024.000-81	8,0
250	034.143.910-07	5,5
597	034.177.100-73	2,5
719	034.191.250-62	3,0
162	034.278.680-60	3,0
301	034.579.500-83	5,5
404	034.581.390-10	3,0
65	034.783.910-08	7,0
645	034.795.310-75	4,5
713	034.802.930-69	5,0
316	035.010.210-46	8,0
619	035.409.060-70	1,5
397	035.456.940-62	3,0
136	035.530.540-26	6,0
137	035.530.540-26	9,0
163	035.658.120-95	4,0
332	035.850.470-84	6,5
91	035.880.580-52	8,0
153	036.107.820-05	6,0
170	036.301.670-80	1,0
189	036.324.120-57	6,0
275	036.380.190-12	5,0
679	036.397.660-40	5,0
450	036.402.350-37	1,5
386	036.470.960-08	5,0
522	036.494.350-55	1,5
499	036.692.020-05	1,5
612	036.753.170-48	6,0
452	036.768.680-56	1,5
54	038.127.460-85	3,5
274	039.080.210-73	4,0
111	039.425.760-07	8,0
110	039.425.760-07	8,0
673	039.559.840-01	5,0
500	040.350.210-16	5,0
297	040.567.250-04	8,0

408	040.720.690-60	4,0
696	041.201.440-89	4,5
100	042.223.330-77	6,0
392	043.192.230-63	5,5
444	044.988.610-78	9,0
370	045.079.390-70	8,5
477	045.349.165-07	5,0
478	045.349.165-07	7,0
678	046.678.713-85	2,5
115	049.978.936-92	5,5
667	050.449.576-31	8,0
720	055.614.089-33	6,0
192	063.302.463-51	5,5
113	064.600.174-41	5,0
550	069.970.556-80	5,0
276	070.891.789-51	7,0
425	072.392.869-08	6,0
308	072.604.389-32	2,0
506	072.832.854-23	7,0
97	078.161.016-86	1,0
544	079.337.726-92	5,0
647	081.477.727-93	8,0
709	082.563.259-50	10,0
76	082.976.649-96	1,5
77	082.976.649-96	6,5
58	086.035.839-94	4,5
198	086.035.839-94	7,0
344	086.459.209-48	7,0
345	086.459.209-48	8,0
141	089.323.399-45	4,5
415	091.038.669-20	6,0
409	093.323.729-42	4,0
399	101.683.266-47	5,0
609	104.356.396-25	8,0
196	107.074.887-02	7,0
241	107.509.547-60	2,5
291	109.967.927-32	5,0
294	111.680.574-00	6,0
267	113499311	8,0
595	116575996	6,0
650	116732826	1,5
220	116894100	7,0
28	120.955.427-54	6,5
455	122.986.256-03	7,5
456	122.986.256-03	8,0
395	140.327.007-45	3,5
393	151.219.157-48	7,5
460	169.274.600-63	3,5
461	169.274.600-63	8,0

498	207.080.500-00	7,0
438	257.280.080-20	3,0
627	2578403	6,5
599	278.551.710-53	2,0
601	278.551.710-53	6,0
385	307.398.448-81	8,0
233	321.220.980-15	3,5
543	347.736.650-68	4,5
200	358.380.458-92	2,5
298	361.409.100-72	6,0
70	379.964.520-91	3,0
711	384.293.548-08	7,0
598	390.854.490-49	7,0
600	390.854.490-49	5,5
9	393.586.400-06	6,0
11	393.586.400-06	7,0
21	396.313.700-20	8,0
755	397.575.478-83	5,0
705	412.730.280-15	1,5
40	412.912.108-14	6,0
190	419.830.288-00	6,0
203	426.125.350-04	3,5
584	432.935.418-79	7,0
419	435.279.098-26	6,5
52	437.173.958-07	7,0
283	439.248.568-42	7,5
333	441.747.048-05	6,5
313	449.474.878-10	6,0
257	450.208.840-49	4,0
35	464.298.858-01	5,0
221	475.066.790-00	2,0
447	480.462.800-20	4,0
60	521.215.939-34	3,0
61	521.215.939-34	8,0
661	528.163.622-72	8,0
166	572.422.750-91	5,0
469	596.885.720-04	3,0
273	600.056.583-65	3,5
536	602.631.130-00	4,0
701	617.394.480-49	3,5
702	617.394.480-49	4,0
235	620.475.820-91	3,5
331	636.912.480-04	1,5
118	643.285.890-91	1,0
363	645.448.500-53	4,0
657	648.795.180-34	4,5
339	653.340.780-53	8,5
766	661.193.160-00	4,5
767	661.193.160-00	7,5

739	671.841.389-53	2,0
243	673.279.740-91	3,0
479	683.501.710-49	8,0
436	690.774.520-87	4,0
483	691.050.650-20	7,0
431	691.082.930-15	0,5
218	701.205.411-57	9,0
321	707.172.900-00	4,0
466	707.209.670-15	7,5
68	717.286.350-04	3,0
69	717.286.350-04	8,0
353	723.457.300-30	5,0
521	724.185.400-49	7,0
557	725.985.810-91	6,5
357	727.646.430-04	10,0
223	728.984.537-49	4,5
674	732.898.760-04	9,0
104	733.070.092-49	2,5
412	755.274.480-49	2,0
410	755.274.480-49	4,0
382	755.940.990-34	5,0
329	767.703.970-72	4,0
476	769.624.582-15	4,5
252	770.332.800-68	4,5
626	783.262.060-91	7,0
560	805.014.190-04	6,5
526	805.731.770-15	8,0
778	821.774.140-91	7,5
282	827.151.220-04	2,0
688	828.243.710-72	6,0
307	828.469.100-06	7,5
129	830.081.950-91	2,5
354	835.336.050-00	6,0
355	835.336.050-00	6,5
142	841.032.640-04	7,5
513	843.026.070-68	4,5
658	846.292.150-34	6,0
486	846.545.620-87	2,5
770	846.847.630-72	5,0
364	847.641.200-20	7,0
378	848.136.442-87	7,5
343	851.660.300-87	7,0
24	851.759.940-34	4,5
155	851.776.520-68	7,5
493	857.821.900-78	5,5
216	864.002.740-49	8,0
284	869.848.020-91	3,0
285	869.848.020-91	6,5
503	882.133.660-34	4,0

504	882.133.660-34	7,0
405	883.403.760-04	5,5
760	884.603.200-49	4,0
505	890.293.210-91	3,0
271	891.572.140-34	8,0
251	893.642.010-00	8,0
30	898.869.920-34	5,0
383	902.716.290-53	9,0
358	907.074.512-72	7,5
784	910.793.900-06	3,5
400	923.454.920-15	2,5
537	928.898.752-53	5,5
579	936.340.640-72	4,0
319	941.355.500-10	6,0
669	951.938.710-20	3,0
396	954.358.590-34	7,0
485	955.340.830-34	5,0
78	961.976.170-72	6,0
753	962.319.550-87	3,0
653	962.514.250-91	7,5
448	963.982.640-53	5,5
590	965.609.830-72	6,5
640	967.021.760-15	6,0
181	967.120.580-15	2,5
582	967.810.920-49	2,0
7	967.810.920-49	6,0
317	968.468.600-53	4,5
446	969.606.120-04	5,5
682	970.427.060-72	2,5
377	970.712.180-72	7,0
604	973.378.030-87	3,5
387	978.268.200-49	3,0
388	978.268.200-49	6,5
67	978.475.260-34	2,0
292	983.221.680-04	3,0
614	988.280.370-91	6,5
714	990.771.750-91	7,5
96	991.414.420-91	2,0
79	994.813.670-53	8,0
631	997.664.930-49	7,0
532	AAC132545	7,0
352	AP197466	7,5
347	AU362294	7,5
349	AU362294	7,0
367	E153733	7,0
296	m746336	1,0