



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

CPF	Inscrição	Nota
000.765.750-12	50	6,5
001.187.360-43	185	5,0
008.163.680-66	218	2,5
023.000.160-28	32	5,0
028.524.900-21	670	4,0
029.741.790-88	708	7,0
034.581.390-10	37	9,0
041.455.390-01	21	5,5
075.927.681-19	381	8,0
089.601.429-05	15	9,0
100.143.746-25	229	6,0
100.865.208-30	331	4,5
102.097.909-70	35	2,5
102.992.800-20	667	4,0
108.251.617-11	183	5,5
109.632.001-00	686	9,0
111.570.666-74	308	7,0
111.675.200-00	387	10,0
112.236.200-50	418	4,5
112.433.716-41	648	8,5

112.659.063-00	54	8,0
114.572.607-00	435	8,5
118.736.043-00	188	9,0
124.126.006-00	111	5,5
127.616.306-10	45	8,0
128.828.404-70	606	3,0
129.972.401-90	634	3,0
134.495.403-00	654	3,5
134.790.080-00	226	5,0
134.870.603-10	278	5,0
136.806.708-50	464	8,5
138.618.003-30	555	7,5
139.081.003-80	417	7,5
139.834.109-60	616	5,5
141.549.408-80	687	5,5
143.302.906-50	281	3,5
144.461.398-78	625	10,0
145.057.208-10	132	8,0
146.266.080-00	416	1,5
147.393.302-10	149	8,5
152.479.104-00	28	6,5

154.564.605-80	242	8,0
154.832.901-00	539	2,5
157.328.015-10	44	8,0
157.760.600-00	73	5,0
157.952.096-00	673	9,5
169.170.810-00	660	4,0
170.855.104-20	613	9,0
174.266.006-10	76	6,5
176.414.509-70	608	9,5
177.935.502-50	701	5,0
177.970.804-10	69	7,0
184.348.900-70	406	6,0
184.698.600-10	563	7,5
185.175.309-50	434	9,5
186.338.309-30	184	8,0
190.863.005-10	153	4,5
190.915.102-50	53	3,0
192.597.205-40	583	7,5
196.364.078-00	124	9,5
200.391.100-60	122	5,0
204.080.509-50	214	9,5

206.527.500-60	672	6,5
206.634.005-70	698	9,0
207.302.707-50	288	9,5
207.302.707-50	289	9,0
207.450.609-00	545	7,5
208.866.205-70	66	7,0
209.696.303.60	617	3,5
210.084.600-00	405	7,0
213.281.708-10	77	5,5
218.560.508-90	457	9,5
220.331.308-00	518	3,5
220.443.408-60	407	7,5
221.737.308-00	674	9,0
223.617.008-40	114	7,0
228.431.700-60	117	9,5
229.469.108-30	603	5,0
230.001.602-80	30	1,5
234.352.302-90	424	3,0
235.191.604-20	7	8,5
236.589.709-6	527	6,0
237.774.607-10	645	8,0
241.097.207-10	253	7,0
245.029.303-50	82	8,5
246.269.707-10	650	8,0
247.900.508-90	534	8,0
249.051.206-40	27	7,0
249.340.168-99	33	5,5
250.045.702-80	577	8,5
250.809.206-10	467	7,5
251.935.701-00	123	6,5
252.943.309-70	31	8,0
253.330.700-90	198	8,0
253.629.004-20	62	3,5
254.136.109-20	605	7,0
259.329.908-80	105	8,5
259.551.708-20	486	3,5
261.531.700-80	438	7,5
261.999.605-80	177	8,0
264.408.608-60	150	9,5
265.747.503-50	359	9,5
266.933.904-20	715	2,0
268.735.409-00	581	8,5
269.126.309-60	514	9,5
271.976.306-30	201	8,0
272.449.717-10	580	4,5
273.740.709-50	131	5,5
275.061.507-00	61	10,0
275.876.608-60	318	6,5

276.748.808-50	75	7,0
277.466.105-60	548	9,0
285.249.002-10	669	2,0
286.555.905-00	598	8,0
288.284.607-00	666	6,0
288.927.303-20	398	4,5
291.961.606-40	352	6,5
295.984.104-20	243	7,5
297.242.601-00	709	6,0
299.031.221-87	503	7,0
299.031.221-87	578	8,5
301.546.207-50	25	7,0
302.612.505-90	590	6,0
303.207.630-72	599	1,5
303.680.857-40	683	3,5
304.088.102-70	678	8,5
307.032.604-80	607	8,0
308.341.040-00	651	1,0
310.015.707-90	238	6,0
310.694.302-50	508	3,5
310.700.940-72	93	5,0
311.197.701-30	498	6,0
312.873.700-20	195	5,5
313.805.300-90	215	6,0
315.716.448-14	300	10,0
316.681.806-50	277	6,0
317.839.306-40	647	9,0
317.862.804-50	166	6,5
322.743.800-30	282	9,0
323.893.201-20	257	5,0
324.390.009-30	246	10,0
325.060.800-90	633	5,5
325.828.504-70	234	4,5
326.611.002-00	542	9,5
328.317.705-80	408	4,5
330.679.104-00	154	4,5
331.056.003-00	649	5,5
331.056.500-90	8	9,5
333.094.603-20	447	2,5
336.265.026-00	697	8,5
336.460.406-10	676	6,5
338.737.804-10	51	6,5
341.489.768-79	47	10,0
344.068.307-90	55	10,0
350.026.009-80	18	9,5
362.286.538-57	684	7,0
363.359.206-70	182	4,5
364.854.405-50	584	8,5

368.797.868-04	378	9,0
369.280.890-91	83	8,5
369.342.089-00	465	8,5
373.538.707-10	11	6,5
387.725.407-10	681	8,0
392.251.000-00	38	6,5
400.148.780-20	476	0,0
400.148.780-20	477	6,5
407.447.398-45	78	8,0
414.553.900-10	22	4,0
420.825.378-97	174	8,5
420.825.378-97	175	5,0
421.788.909-70	221	6,0
425.180.348-54	85	8,0
425.855.031-00	695	9,0
431.043.043-00	544	6,0
433.347.090-00	691	8,5
435.679.830-91	665	7,5
448.436.078-00	102	9,0
448.548.540-49	104	5,5
448.628.007-50	9	9,5
455.135.460-00	668	3,0
464.298.858-01	245	7,5
465.545.050-00	428	3,0
481.189.310-72	267	8,5
482.751.900-53	510	8,0
515.241.980-72	550	2,5
528.098.039-00	356	8,5
533.937.590-00	368	6,5
535.375.640-15	160	6,0
540.852.170-20	582	8,5
545.895.500-59	425	4,0
551.881.097-00	637	3,5
553.024.086-00	223	7,0
553.952.360-15	714	8,0
560.855.080-34	321	9,5
568.305.051-00	554	3,5
571.522.680-53	587	8,5
571.665.280-87	643	3,0
578.841.533-00	158	10,0
580.299.150-04	483	6,5
581.954.084-00	658	2,0
600.642.110-02	189	5,0
601.214.592-68	427	5,0
601.222.620-93	127	5,0
617.719.610-15	333	9,5
619.559.063-00	675	6,5
625.236.270-00	353	7,5

635.015.030-00	453	1,0
636.912.480-04	97	2,0
650.558.294-00	173	8,0
651.425.350-49	553	8,0
664.366.058-00	423	5,5
667.639.080-00	596	7,5
673.681.230-53	531	6,0
686.704.002-00	612	5,0
690.820.300-04	380	2,5
691.256.000-87	642	2,0
692.329.970-53	328	4,0
694.512.220-49	315	2,0
696.517.600-87	17	3,5
702.368.016-00	641	3,0
703.019.058-00	298	9,5
703.034.520-72	441	5,5
703.081.870-91	59	5,5
705.239.080-00	573	9,0
705.239.080-00	574	9,0
707.165.600-20	656	6,5
707.169.270-04	614	5,5
712.567.500-00	126	6,0
717.984.209-53	148	7,5
723.996.270-91	526	8,0
724.544.661-04	20	9,0
732.465.060-00	247	5,0
738.813.010-10	624	9,0
742.786.900-10	112	8,0
755.470.079-00	618	8,5
762.060.410-34	638	2,5
771.096.690-00	671	6,5
779.048.930-53	540	8,0

788.876.660-91	559	3,5
794.692.540-90	138	9,0
797.841.946-00	159	2,5
804.976.160-68	216	5,5
804.993.250-87	115	9,5
805.181.920-91	119	5,0
808.553.420-72	713	7,0
809.416.130-20	419	9,0
810.332.810-34	631	8,5
814.665.012-00	454	7,5
816.969.490-68	458	9,0
819.157.560-49	632	5,5
827.144.814-50	399	8,0
827.618.410-34	570	3,5
828.114.580-34	694	6,0
832.816.361-60	400	5,5
835.897.400-00	502	9,5
836.643.190-87	640	8,0
838.471.110-00	207	9,0
838.770.610-87	5	5,5
839.183.370-49	254	5,5
846.839.290-15	12	10,0
869.456.024-00	442	7,5
874.601.730-53	329	6,0
883.420.007-00	452	5,0
886.071.003-00	413	5,5
893.648.210-68	163	6,0
903.759.800-59	466	9,0
908.910.070-00	170	6,0
917.159.039-00	499	9,0
918.562.210-91	485	5,5
918.871.000-00	343	4,0

920.322.570-68	259	8,5
929.976.860-91	450	8,0
933.483.630-04	206	6,0
938.073.090-04	3	7,0
938.289.770-49	72	7,0
938.835.280-72	469	10,0
938.835.280-72	472	7,5
943.277.000-10	516	8,5
947.307.840-49	232	10,0
950.727.130-91	537	1,0
951.241.100-82	364	5,0
952.871.084-00	682	3,0
953.413.580-15	161	5,5
953.994.450-34	677	5,0
954.742.770-91	445	8,5
955.206.960-20	275	6,0
960.571.650-04	593	1,0
961.423.910-72	557	3,0
962.624.190-04	623	4,5
964.652.470-20	652	7,5
965.069.380-72	283	5,5
966.247.440-49	70	7,5
967.160.880-91	354	6,0
970.422.770-15	95	5,0
972.540.290-15	460	8,0
976.697.680-53	81	5,5
985.500.470-15	199	5,5
992.100.700-97	711	2,5
996.096.900-25	56	4,5
997.103.153-15	707	6,0
997.186.850-49	261	2,0