

NÓMINA BENEFICIADOS BECAS MUNICIPALES 2019

La Ceremonia de Entrega se realizará el día sábado 22 de junio a las 11:00 Hrs., de la mañana en el Gimnasio del Liceo de Constitución, debiendo portar el estudiante su carné de identidad.

Los estudiantes que No Puedan asistir a la Ceremonia se les depositará su cheque a la Cuenta Rut, posterior a la entrega Oficial de la Beca.

Los estudiantes Beneficiarios del IPVC y CFT ALFA recibirán el beneficio de única Cuota en el mes de septiembre de 2019, previa entrega del Certificado de Alumno Regular del Segundo Semestre en el mes de agosto de 2019.

Los Estudiantes Beneficiarios que estudien Fuera de la Residencia Familiar se les entregará la Segunda Cuota de la Beca Municipal previa entrega del Certificado de Alumno Regular en el mes de agosto de 2019 para entrega en el mes de septiembre del año en curso.

Para la entrega del Certificado de Alumno Regular del Segundo Semestre en el mes de Agosto de 2019, se publicará el lugar a través de la página web www.constitucion.cl

N°	RUT
1	12.122.872-6
2	13.589.032-4
3	14.054.721-2
4	14.181.701-9
5	14.647.185-4
6	15.146.613-3
7	15.485.223-9
8	15.672.640-0
9	15.773.324-9
10	15.834.995-7
11	16.106.337-1
12	16.255.685-1
13	16.679.185-5
14	16.857.001-5

15	16.858.501-2
16	17.040.707-5
17	17.090.442-7
18	17.090.449-4
19	17.090.475-3
20	17.090.476-1
21	17.090.482-6
22	17.090.493-1
23	17.090.494-K
24	17.090.495-8
25	17.090.496-6
26	17.090.498-2
27	17.090.499-0
28	17.192.447-2
29	17.211.575-6
30	17.211.710-4
31	17.212.394-5
32	17.444.295-9
33	17.470.031-1
34	17.470.468-6
35	17.470.482-1
36	17.825.250-K
37	17.825.360-3
38	17.825.816-8
39	17.825.994-6
40	17.901.053-4
41	17.901.420-3
42	17.901.452-1
43	17.901.489-0
44	17.901.535-8

45	17.901.545-5
46	17.901.575-7
47	17.901.756-3
48	17.901.796-2
49	17.901.818-7
50	17.901.841-1
51	17.901.874-8
52	18.028.803-1
53	18.028.947-K
54	18.028.957-7
55	18.029.063-K
56	18.029.156-3
57	18.029.183-0
58	18.029.197-0
59	18.029.215-2
60	18.029.292-6
61	18.029.430-9
62	18.029.483-K
63	18.029.530-5
64	18.176.058-3
65	18.176.984-K
66	18.177.071-6
67	18.226.123-8
68	18.253.145-6
69	18.280.553-K
70	18.360.172-5
71	18.420.546-7
72	18.547.285-K
73	18.570.960-4
74	18.573.846-9

75	18.573.952-K
76	18.574.084-6
77	18.574.096-K
78	18.574.099-4
79	18.574.147-8
80	18.574.151-6
81	18.574.196-6
82	18.574.242-3
83	18.574.253-9
84	18.574.262-8
85	18.574.304-7
86	18.574.346-2
87	18.574.399-3
88	18.574.487-6
89	18.574.508-2
90	18.574.581-3
91	18.574.582-1
92	18.574.593-7
93	18.574.721-2
94	18.574.724-7
95	18.574.737-9
96	18.574.765-4
97	18.574.790-5
98	18.574.845-6
99	18.587.630-6
100	18.672.198-5
101	18.739.880-0
102	18.778.941-9
103	18.779.505-2
104	18.780.154-0

105	18.780.741-7
106	18.780.773-5
107	18.780.888-K
108	18.807.078-7
109	18.832.165-8
110	18.832.875-K
111	18.834.317-1
112	18.891.059-9
113	18.892.109-4
114	18.894.430-2
115	18.894.447-7
116	18.894.560-0
117	18.894.727-1
118	18.894.753-0
119	18.894.757-3
120	18.894.775-1
121	18.894.789-1
122	18.894.841-3
123	18.894.862-6
124	18.894.895-2
125	18.894.897-9
126	18.894.909-6
127	18.894.977-0
128	18.895.009-4
129	18.895.072-8
130	18.895.101-5
131	18.895.108-2
132	18.895.139-2
133	18.895.150-3
134	18.895.165-1

135	18.895.182-1
136	18.895.196-1
137	18.895.198-8
138	18.895.205-4
139	18.895.225-9
140	18.895.231-3
141	18.895.239-9
142	18.895.246-1
143	18.895.299-2
144	18.895.343-3
145	18.895.347-6
146	18.895.351-4
147	18.895.368-9
148	18.895.369-7
149	18.895.377-8
150	18.895.389-1
151	18.895.419-7
152	18.895.445-6
153	18.895.474-K
154	18.895.492-8
155	18.965.887-7
156	18.994.507-8
157	19.042.787-0
158	19.043.454-0
159	19.043.598-9
160	19.043.987-9
161	19.045.192-5
162	19.059.520-K
163	19.059.611-7
164	19.106.380-5

165	19.106.621-9
166	19.106.657-K
167	19.173.729-6
168	19.202.123-5
169	19.254.908-6
170	19.254.910-8
171	19.254.932-9
172	19.254.945-0
173	19.254.951-5
174	19.254.956-6
175	19.254.978-7
176	19.254.981-7
177	19.254.985-K
178	19.254.990-6
179	19.254.997-3
180	19.255.040-8
181	19.255.042-4
182	19.255.116-1
183	19.255.123-4
184	19.255.138-2
185	19.255.139-0
186	19.255.141-2
187	19.255.143-9
188	19.255.154-4
189	19.255.183-8
190	19.255.210-9
191	19.255.229-K
192	19.255.236-2
193	19.255.240-0
194	19.255.244-3

195	19.255.249-4
196	19.255.265-6
197	19.255.277-K
198	19.255.345-8
199	19.255.353-9
200	19.255.383-0
201	19.255.397-0
202	19.255.410-1
203	19.255.442-K
204	19.255.468-3
205	19.255.480-2
206	19.255.506-K
207	19.255.509-4
208	19.255.515-9
209	19.255.523-K
210	19.255.530-2
211	19.255.534-5
212	19.255.540-K
213	19.255.547-7
214	19.255.573-6
215	19.255.588-4
216	19.255.599-K
217	19.255.621-K
218	19.255.628-7
219	19.255.651-1
220	19.255.660-0
221	19.255.666-K
222	19.255.677-5
223	19.255.683-K
224	19.255.690-2

225	19.255.704-6
226	19.255.710-0
227	19.255.712-7
228	19.255.721-6
229	19.255.728-3
230	19.255.729-1
231	19.255.730-5
232	19.255.731-3
233	19.255.735-6
234	19.255.740-2
235	19.255.745-3
236	19.255.752-6
237	19.255.758-5
238	19.255.770-4
239	19.255.788-7
240	19.255.800-K
241	19.255.864-6
242	19.255.881-6
243	19.255.906-5
244	19.255.910-3
245	19.255.936-7
246	19.255.940-5
247	19.255.948-0
248	19.255.957-K
249	19.255.961-8
250	19.255.971-5
251	19.255.984-7
252	19.255.985-5
253	19.255.988-K
254	19.255.992-8

255	19.255.998-7
256	19.301.298-1
257	19.386.206-3
258	19.389.167-5
259	19.389.632-4
260	19.390.087-9
261	19.390.203-0
262	19.390.354-1
263	19.390.494-7
264	19.421.946-6
265	19.474.096-4
266	19.474.517-6
267	19.474.534-6
268	19.475.018-8
269	19.475.192-3
270	19.527.407-K
271	19.566.565-6
272	19.608.568-8
273	19.649.854-0
274	19.650.319-6
275	19.650.333-1
276	19.650.335-8
277	19.650.346-3
278	19.650.347-1
279	19.650.358-7
280	19.650.374-9
281	19.650.380-3
282	19.650.383-8
283	19.650.386-2
284	19.650.393-5

285	19.650.400-1
286	19.650.405-2
287	19.650.408-7
288	19.650.419-2
289	19.650.453-2
290	19.650.469-9
291	19.650.472-9
292	19.650.500-8
293	19.650.509-1
294	19.650.527-K
295	19.650.542-3
296	19.650.544-K
297	19.650.545-8
298	19.650.546-6
299	19.650.551-2
300	19.650.553-9
301	19.650.559-8
302	19.650.567-9
303	19.650.575-K
304	19.650.577-6
305	19.650.586-5
306	19.650.593-8
307	19.650.597-0
308	19.650.598-9
309	19.650.603-9
310	19.650.612-8
311	19.650.615-2
312	19.650.616-0
313	19.650.618-7
314	19.650.636-5

315	19.650.652-7
316	19.650.669-1
317	19.650.673-K
318	19.650.692-6
319	19.650.695-0
320	19.650.707-8
321	19.650.725-6
322	19.650.742-6
323	19.650.750-7
324	19.650.753-1
325	19.650.755-8
326	19.650.761-2
327	19.650.763-9
328	19.650.790-6
329	19.650.793-0
330	19.650.830-9
331	19.650.844-9
332	19.650.852-K
333	19.650.857-0
334	19.650.872-4
335	19.650.873-2
336	19.650.874-0
337	19.650.876-7
338	19.650.879-1
339	19.650.892-9
340	19.650.899-6
341	19.650.916-K
342	19.650.929-1
343	19.650.930-5
344	19.650.933-K

345	19.650.947-K
346	19.650.948-8
347	19.650.951-8
348	19.650.957-7
349	19.650.977-1
350	19.650.991-7
351	19.651.001-K
352	19.651.005-2
353	19.651.016-8
354	19.651.017-6
355	19.651.029-K
356	19.651.032-K
357	19.651.039-7
358	19.651.069-9
359	19.651.072-9
360	19.651.074-5
361	19.651.080-K
362	19.651.090-7
363	19.651.097-4
364	19.651.103-2
365	19.651.111-3
366	19.651.122-9
367	19.651.153-9
368	19.651.158-K
369	19.651.167-9
370	19.651.174-1
371	19.651.179-2
372	19.651.204-7
373	19.651.211-K
374	19.651.244-6

375	19.651.262-4
376	19.651.282-9
377	19.651.284-5
378	19.651.315-9
379	19.651.318-3
380	19.651.323-K
381	19.651.324-8
382	19.651.332-9
383	19.651.333-7
384	19.651.340-K
385	19.651.361-2
386	19.651.363-9
387	19.651.383-3
388	19.651.390-6
389	19.651.403-1
390	19.651.416-3
391	19.651.428-7
392	19.651.429-5
393	19.651.435-K
394	19.651.458-9
395	19.651.475-9
396	19.651.476-7
397	19.651.510-0
398	19.651.513-5
399	19.651.522-4
400	19.651.523-2
401	19.651.533-K
402	19.651.545-3
403	19.651.556-9
404	19.651.566-6

405	19.651.573-9
406	19.651.575-5
407	19.651.593-3
408	19.651.598-4
409	19.651.603-4
410	19.651.604-2
411	19.651.608-5
412	19.651.612-3
413	19.651.613-1
414	19.696.033-3
415	19.696.215-8
416	19.696.273-5
417	19.696.939-K
418	19.710.189-K
419	19.767.193-9
420	19.783.029-8
421	19.785.095-7
422	19.806.609-5
423	19.806.709-1
424	19.807.010-6
425	19.807.346-6
426	19.807.621-K
427	19.807.992-8
428	19.826.077-0
429	19.858.497-5
430	19.878.718-3
431	19.885.190-6
432	19.896.441-7
433	19.901.052-2
434	19.905.401-5

435	19.908.652-9
436	19.915.157-6
437	19.923.649-0
438	19.927.202-0
439	19.955.347-4
440	19.965.337-7
441	19.965.338-5
442	19.965.339-3
443	19.965.345-8
444	19.965.360-1
445	19.965.366-0
446	19.965.374-1
447	19.965.392-K
448	19.965.403-9
449	19.965.413-6
450	19.965.414-4
451	19.965.422-5
452	19.965.433-0
453	19.965.437-3
454	19.965.448-9
455	19.965.449-7
456	19.965.457-8
457	19.965.459-4
458	19.965.469-1
459	19.965.482-9
460	19.965.485-3
461	19.965.487-K
462	19.965.503-5
463	19.965.504-3
464	19.965.505-1

465	19.965.515-9
466	19.965.528-0
467	19.965.530-2
468	19.965.553-1
469	19.965.556-6
470	19.965.557-4
471	19.965.562-0
472	19.965.580-9
473	19.965.590-6
474	19.965.592-2
475	19.965.595-7
476	19.965.619-8
477	19.965.627-9
478	19.965.639-2
479	19.965.646-5
480	19.965.647-3
481	19.965.650-3
482	19.965.652-K
483	19.965.663-5
484	19.965.664-3
485	19.965.674-0
486	19.965.685-6
487	19.965.697-K
488	19.965.709-7
489	19.965.712-7
490	19.965.715-1
491	19.965.721-6
492	19.965.723-2
493	19.965.727-5
494	19.965.729-1

495	19.965.738-0
496	19.965.756-9
497	19.965.758-5
498	19.965.761-5
499	19.965.767-4
500	19.965.775-5
501	19.965.779-8
502	19.965.803-4
503	19.965.811-5
504	19.965.828-K
505	19.965.829-8
506	19.965.830-1
507	19.965.850-6
508	19.965.856-5
509	19.965.867-0
510	19.965.871-9
511	19.965.872-7
512	19.965.908-1
513	19.965.914-6
514	19.965.924-3
515	19.965.942-1
516	19.965.944-8
517	19.965.949-9
518	19.965.951-0
519	19.965.965-0
520	19.965.971-5
521	19.965.975-8
522	19.965.984-7
523	19.965.992-8
524	19.965.995-2

525	19.965.998-7
526	19.965.999-5
527	19.966.016-0
528	19.966.023-3
529	19.966.057-8
530	19.966.067-5
531	19.966.070-5
532	19.966.073-K
533	19.966.076-4
534	19.966.080-2
535	19.966.094-2
536	19.966.095-0
537	19.966.102-7
538	19.966.105-1
539	19.966.110-8
540	19.966.111-6
541	19.966.113-2
542	19.966.122-1
543	19.966.123-K
544	19.966.125-6
545	19.966.146-9
546	19.966.154-K
547	19.966.169-8
548	19.966.173-6
549	19.966.176-0
550	19.966.182-5
551	19.966.203-1
552	19.966.204-K
553	19.966.211-2
554	19.966.214-7

555	19.966.219-8
556	19.966.249-K
557	19.966.265-1
558	19.966.267-8
559	19.966.270-8
560	19.966.284-8
561	19.966.290-2
562	19.966.293-7
563	19.966.295-3
564	19.966.298-8
565	19.966.301-1
566	19.966.302-K
567	19.966.304-6
568	19.966.307-0
569	19.972.838-5
570	19.972.845-8
571	19.972.848-2
572	19.972.852-0
573	19.972.856-3
574	19.972.858-K
575	19.972.870-9
576	19.972.873-3
577	19.972.874-1
578	19.972.877-6
579	19.972.881-4
580	19.972.889-K
581	19.972.896-2
582	19.972.903-9
583	19.972.908-K
584	19.972.911-K

585	20.004.300-6
586	20.008.011-4
587	20.008.072-6
588	20.008.527-2
589	20.008.528-0
590	20.008.812-3
591	20.008.936-7
592	20.009.030-6
593	20.009.032-2
594	20.024.089-8
595	20.038.114-9
596	20.043.646-6
597	20.054.909-0
598	20.069.504-6
599	20.070.220-4
600	20.070.372-3
601	20.070.612-9
602	20.070.658-7
603	20.090.443-5
604	20.133.305-9
605	20.169.473-6
606	20.171.097-9
607	20.188.508-6
608	20.216.078-6
609	20.219.204-1
610	20.230.175-4
611	20.231.231-4
612	20.237.519-7
613	20.258.884-0
614	20.273.583-5

615	20.274.059-6
616	20.289.584-0
617	20.294.217-2
618	20.294.335-7
619	20.296.956-9
620	20.305.706-7
621	20.305.873-K
622	20.306.857-3
623	20.307.641-K
624	20.316.000-3
625	20.347.950-6
626	20.348.978-1
627	20.348.980-3
628	20.348.985-4
629	20.348.990-0
630	20.348.996-K
631	20.349.003-8
632	20.349.016-K
633	20.349.018-6
634	20.349.029-1
635	20.349.031-3
636	20.349.049-6
637	20.349.052-6
638	20.349.069-0
639	20.349.071-2
640	20.349.081-K
641	20.349.083-6
642	20.349.084-4
643	20.349.085-2
644	20.349.092-5

645	20.349.095-K
646	20.349.098-4
647	20.349.103-4
648	20.349.110-7
649	20.349.129-8
650	20.349.133-6
651	20.349.139-5
652	20.349.144-1
653	20.349.147-6
654	20.349.156-5
655	20.349.157-3
656	20.349.158-1
657	20.349.160-3
658	20.349.167-0
659	20.349.168-9
660	20.349.174-3
661	20.349.190-5
662	20.349.218-9
663	20.349.219-7
664	20.349.223-5
665	20.349.228-6
666	20.349.231-6
667	20.349.238-3
668	20.349.248-0
669	20.349.262-6
670	20.349.264-2
671	20.349.267-7
672	20.349.270-7
673	20.349.272-3
674	20.349.278-2

675	20.349.280-4
676	20.349.288-K
677	20.349.310-K
678	20.349.323-1
679	20.349.340-1
680	20.349.341-K
681	20.349.365-7
682	20.349.367-3
683	20.349.383-5
684	20.349.389-4
685	20.349.403-3
686	20.349.405-K
687	20.349.408-4
688	20.349.422-K
689	20.349.425-4
690	20.349.433-5
691	20.349.445-9
692	20.349.451-3
693	20.349.467-K
694	20.349.471-8
695	20.349.486-6
696	20.349.494-7
697	20.349.498-K
698	20.349.499-8
699	20.349.500-5
700	20.349.504-8
701	20.349.510-2
702	20.349.518-8
703	20.349.535-8
704	20.349.541-2

705	20.349.554-4
706	20.349.555-2
707	20.349.559-5
708	20.349.563-3
709	20.349.570-6
710	20.349.573-0
711	20.349.576-5
712	20.349.585-4
713	20.349.587-0
714	20.349.588-9
715	20.349.598-6
716	20.349.603-9
717	20.349.634-6
718	20.349.642-7
719	20.349.651-6
720	20.349.652-4
721	20.349.661-3
722	20.349.668-0
723	20.349.687-7
724	20.349.688-5
725	20.349.694-K
726	20.349.698-2
727	20.349.703-2
728	20.349.728-8
729	20.349.734-2
730	20.349.744-K
731	20.349.756-3
732	20.349.765-2
733	20.349.766-0
734	20.349.767-9

735	20.349.769-5
736	20.349.788-1
737	20.349.790-3
738	20.349.797-0
739	20.349.798-9
740	20.349.814-4
741	20.349.818-7
742	20.349.830-6
743	20.349.831-4
744	20.349.834-9
745	20.349.853-5
746	20.349.866-7
747	20.349.872-1
748	20.349.878-0
749	20.349.890-K
750	20.349.891-8
751	20.349.893-4
752	20.349.896-9
753	20.349.897-7
754	20.349.902-7
755	20.349.909-4
756	20.349.932-9
757	20.349.936-1
758	20.349.946-9
759	20.349.949-3
760	20.349.958-2
761	20.349.959-0
762	20.350.200-1
763	20.350.237-0
764	20.350.381-4

765	20.350.735-6
766	20.350.736-4
767	20.376.791-9
768	20.378.083-4
769	20.380.254-4
770	20.395.960-5
771	20.402.132-5
772	20.413.273-9
773	20.450.685-K
774	20.462.456-9
775	20.486.589-2
776	20.489.757-3
777	20.494.363-K
778	20.558.633-4
779	20.563.400-2
780	20.565.215-9
781	20.594.937-2
782	20.640.743-3
783	20.648.099-8
784	20.676.753-7
785	20.690.419-4
786	20.690.431-3
787	20.690.435-6
788	20.690.441-0
789	20.690.443-7
790	20.690.444-5
791	20.690.454-2
792	20.690.469-0
793	20.690.470-4
794	20.690.474-7

795	20.690.475-5
796	20.690.476-3
797	20.690.479-8
798	20.690.481-K
799	20.690.517-4
800	20.690.530-1
801	20.690.535-2
802	20.690.537-9
803	20.690.542-5
804	20.690.545-K
805	20.690.549-2
806	20.690.567-0
807	20.690.572-7
808	20.690.573-5
809	20.690.589-1
810	20.690.591-3
811	20.690.604-9
812	20.690.606-5
813	20.690.609-K
814	20.690.619-7
815	20.690.621-9
816	20.690.646-4
817	20.690.668-5
818	20.690.676-6
819	20.690.681-2
820	20.690.686-3
821	20.690.719-3
822	20.690.722-3
823	20.690.736-3
824	20.692.946-4

825	20.704.436-9
826	20.725.020-1
827	20.730.211-2
828	20.734.192-4
829	20.760.270-1
830	20.775.787-K
831	21.725.450-7
832	22.072.331-3
833	24.655.084-0