



## **CONCURSO DE INGRESO A LA CARRERA DIPLOMÁTICA Y CONSULAR 2022**

(Resoluciones 1098 del 18/03/2020, 3960 del 29/12/2020 y 1533 del 13/04/2021)

## **LISTADO DE ADMITIDOS AL CURSO DE CAPACITACIÓN DIPLOMÁTICA Y CONSULAR 2021**

De acuerdo con lo establecido en el artículo 8° de la Resolución 1533 del 13 de abril de 2021 «Por la cual se modifican los artículos 2,7,8,9,10,11,12 y 13 de la Resolución 3960 del 29 de diciembre de 2020», el cual modifica el artículo 13° de la Resolución 3960 de 2021, la Academia Diplomática Augusto Ramírez Ocampo del Ministerio de Relaciones Exteriores, publica el listado de aspirantes admitidos al Curso de Capacitación Diplomática y Consular programado para el año 2021.

Los aspirantes admitidos en la siguiente lista deberán confirmar, mediante escrito entregado en la Academia Diplomática o remitido al correo [concursoacademia@cancilleria.gov.co](mailto:concursoacademia@cancilleria.gov.co), su participación en el Curso de Capacitación Diplomática y Consular 2021, entre los días jueves 29 y viernes 30 de julio de 2021.



CÓDIGO	COLOMBIA		CONTEXTO INTERNACIONAL		ESPAÑOL		TERCER IDIOMA 1%	TOTAL FASE I	ENTREVISTA		PRUEBA PSICOTÉCNICA		TOTAL FASE 2	TOTAL CONCURSO
	NOTA	15%	NOTA	30%	NOTA	15%			NOTA	PUNTAJE	NOTA	PUNTAJE		
20200524	76,6667	11,5000	88,3333	26,5000	72,0000	10,8000	NP	49	93,3000	23,3250	89,5000	13,4250	36,7500	86
20200407	70,0000	10,5000	86,6667	26,0000	91,0000	13,6500	0,5015	51	94,6400	23,6600	71,0800	10,6620	34,3220	85
20201858	78,3333	11,7500	78,3333	23,5000	92,0000	13,8000	NP	49	96,6500	24,1625	74,7300	11,2095	35,3720	84
20200014	73,3333	11,0000	81,6667	24,5000	70,0000	10,5000	0,4600	46	97,3200	24,3300	85,5400	12,8310	37,1610	84
20200129	76,6667	11,5000	80,0000	24,0000	73,0000	10,9500	NP	46	99,0000	24,7500	82,3400	12,3510	37,1010	84
20200354	71,6667	10,7500	80,0000	24,0000	97,0000	14,5500	NP	49	90,6500	22,6625	76,7100	11,5065	34,1690	83
20201871	75,0000	11,2500	90,0000	27,0000	83,0000	12,4500	NP	51	90,3100	22,5775	63,9300	9,5895	32,1670	83
20200317	66,6667	10,0000	75,0000	22,5000	91,0000	13,6500	NP	46	97,6600	24,4150	78,6900	11,8035	36,2185	82
20200941	65,0000	9,7500	73,3333	22,0000	88,0000	13,2000	NP	45	97,9700	24,4925	85,2400	12,7860	37,2785	82
20201403	76,6667	11,5000	70,0000	21,0000	87,0000	13,0500	NP	46	94,6300	23,6575	86,3000	12,9450	36,6025	82
20201715	73,3333	11,0000	80,0000	24,0000	81,0000	12,1500	NP	47	94,3200	23,5800	76,1000	11,4150	34,9950	82
20202296	76,6667	11,5000	76,6667	23,0000	92,0000	13,8000	0,4830	49	85,3200	21,3300	79,0000	11,8500	33,1800	82
20201065	70,0000	10,5000	76,6667	23,0000	76,0000	11,4000	NP	45	95,9700	23,9925	85,5400	12,8310	36,8235	82
20200616	71,6667	10,7500	80,0000	24,0000	74,0000	11,1000	NP	46	95,9800	23,9950	79,0000	11,8500	35,8450	82
20201484	80,0000	12,0000	68,3333	20,5000	86,0000	12,9000	0,4540	46	97,9900	24,4975	73,5200	11,0280	35,5255	81
20201742	66,6667	10,0000	76,6667	23,0000	80,0000	12,0000	NP	45	97,3000	24,3250	80,0600	12,0090	36,3340	81
20201672	71,6667	10,7500	75,0000	22,5000	83,0000	12,4500	NP	46	96,3000	24,0750	76,8600	11,5290	35,6040	81
20202349	73,3333	11,0000	81,6667	24,5000	77,0000	11,5500	NP	47	95,9800	23,9950	68,3400	10,2510	34,2460	81
20202028	70,0000	10,5000	71,6667	21,5000	96,0000	14,4000	NP	46	91,6400	22,9100	75,9500	11,3925	34,3025	81
20200026	53,3333	8,0000	71,6667	21,5000	99,0000	14,8500	0,4435	45	95,9700	23,9925	76,8600	11,5290	35,5215	80
20200324	66,6667	10,0000	83,3333	25,0000	68,0000	10,2000	NP	45	93,3200	23,3300	78,2300	11,7345	35,0645	80



0200529	78,3333	11,7500	70,0000	21,0000	89,0000	13,3500	NP	46	85,3000	21,3250	85,5400	12,8310	34,1560	80
20200052	76,6667	11,5000	70,0000	21,0000	91,0000	13,6500	NP	46	89,3000	22,3250	76,7100	11,5065	33,8315	80
20201167	46,6667	7,0000	81,6667	24,5000	94,0000	14,1000	NP	46	95,6500	23,9125	69,2500	10,3875	34,3000	80
20202413	65,0000	9,7500	78,3333	23,5000	84,0000	12,6000	NP	46	95,9700	23,9925	66,5100	9,9765	33,9690	80
20200056	68,3333	10,2500	73,3333	22,0000	87,0000	13,0500	NP	45	92,3100	23,0775	74,8900	11,2335	34,3110	80
20200587	51,6667	7,7500	73,3333	22,0000	99,0000	14,8500	NP	45	94,9900	23,7475	73,6700	11,0505	34,7980	79
20200405	68,3333	10,2500	68,3333	20,5000	93,0000	13,9500	0,4470	45	92,6400	23,1600	70,4700	10,5705	33,7305	79
20202689	70,0000	10,5000	68,3333	20,5000	95,0000	14,2500	NP	45	83,9800	20,9950	83,2600	12,4890	33,4840	79
20202291	70,0000	10,5000	71,6667	21,5000	87,0000	13,0500	NP	45	84,6400	21,1600	83,1100	12,4665	33,6265	79
20200639	55,0000	8,2500	80,0000	24,0000	91,0000	13,6500	NP	46	90,6400	22,6600	66,0600	9,9090	32,5690	78
20200838	63,3333	9,5000	68,3333	20,5000	98,0000	14,7000	0,4470	45	93,3200	23,3300	65,1400	9,7710	33,1010	78
20201733	61,6667	9,2500	71,6667	21,5000	96,0000	14,4000	NP	45	91,3100	22,8275	66,5100	9,9765	32,8040	78
20200550	80,0000	12,0000	71,6670	21,5001	78,0000	11,7000	NP	45	94,6400	23,6600	59,6700	8,9505	32,6105	78
20202158	61,6667	9,2500	78,3333	23,5000	89,0000	13,3500	NP	46	92,3000	23,0750	56,1600	8,4240	31,4990	78
20201185	71,6667	10,7500	71,6667	21,5000	87,0000	13,0500	NP	45	78,3200	19,5800	84,4700	12,6705	32,2505	78
20200077	68,3333	10,2500	71,6667	21,5000	88,0000	13,2000	NP	45	82,3200	20,5800	77,9300	11,6895	32,2695	77
20201883	60,0000	9,0000	81,6667	24,5000	82,0000	12,3000	NP	46	86,3000	21,5750	60,2700	9,0405	30,6155	76
20202043	70,0000	10,5000	70,0000	21,0000	92,0000	13,8000	NP	45	81,6400	20,4100	61,0400	9,1560	29,5660	75
20201051	60,0000	9,0000	75,0000	22,5000	90,0000	13,5000	NP	45	77,3100	19,3275	67,2800	10,0920	29,4195	74