

NUM ICO	SOLICITUD CARTA COMPROMISO	EVALUACIÓN ANUAL	EQUIVALENCIA NUMÉRICA	INFORME ANUAL	LICENCIATURA			EVALUACIÓN COORDINACIÓN	EQUIVALENCIA NUMÉRICA	POSGRADO			EVALUACIÓN COORDINACIÓN	EQUIVALENCIA NUMÉRICA	EVALUACIÓN ALUMNOS				PROMEDIO	RECOMENDACIÓN	HORAS DE DOCENCIA			
					INFORMES TRIMESTRALES					22/P	22/O	23/I			INFORMES TRIMESTRALES			22/P				22/O	23/I	TOTAL
					22/P	22/O	23/I								22/P	22/O	23/I							
1	20627	✓	MB	9	SI	✓	✓	✓	MB	9	sc	✓	✓	E	10	9.84	4.47	7.16	8.39		39			
2	18682	✓	E	10	SI	✓	✓	✓	MB	9						9.65	9.34	9.50	9.50		60			
3	39236	✓	B	8	SI	✓	✓	✓	MB	9						7.97	8.72	8.35	8.45		45			
4	21785	✓	E	10	SI	✓	✓	✓	E	10	✓/✓/✓	✓/sc		E//E	10//10	8.45	8.91	8.68	8.56		52			
5	23743	✓	E	10	SI	✓	✓	✓	E	10						7.60	7.79	7.70	7.70		42			
6	11302	✓	E	10	SI	✓	✓	✓	MB	9						9.60	7.60	8.60	9.20		56			
7	12724	✓	E	10	SI	✓	✓	X	MB	9	✓	✓		E	10	9.75	10.00	9.88	9.63		41			
8	22832	✓	E	10	SI	✓	✓	✓	MB	9						9.11	8.84	8.98	9.33		75			
9	39319	✓	MB	9	SI	✓	✓	✓	MB	9						7.60	9.46	8.53	8.84		45			
10	36638	✓	B	8	SI	✓	✓	✓	MB	9						7.43	8.45	7.94	8.31		47			
11	36983	✓	E	10	SI	✓	✓	✓	MB	9						9.97	9.34	9.66	9.55		40			
12	20820	✓	B	8	SI	✓	✓	✓	E	10						6.97	9.63	8.40	8.80		69			
13	24511	✓	E	10	SI	✓	✓	✓	MB	9						8.56	7.60	8.08	8.03		37			
14	16691	✓	B	8	NO	✓	✓	✓	MB	9						7.50	7.60	7.55	8.18	NO	44			
15	33799	✓	E	10	SI	✓	✓	✓	MB	9						7.60	9.13	8.37	9.12		48			
16	30737	✓	E	10	SI	✓	✓	✓	E	10	✓	sc		E	10	9.61	7.75	8.68	9.56		49			
17	9120	✓	B	8	NO	X	X	X	MALO	5						6.16	7.60	6.88	6.63	NO	35			
18	37465	✓	E	10	SI	✓	✓	✓	MB	9						7.60	8.59	8.10	9.03		54			
19	34734	✓	E	10	SI	✓	✓	✓	MB	9						10.00	8.96	9.48	9.49		45			
20	43337	✓	B	8	SI	✓	✓	✓	MB	9						8.72	9.22	8.97	8.66		72			
21	23093	✓	B	8	SI	✓	✓	✓	B	8						8.87	8.04	8.46	8.15		49			
22	36058	✓	MB	9	SI	✓	✓	✓	E	10						9.75	8.43	9.09	9.36		69			
23	36399	✓	MB	9	SI	✓	✓	✓	E	10	✓/X/sc	sc/X/✓		E/B/E	10//8//10	9.35	8.44	8.90	9.30		53			
24	16481	✓	MB	9	SI	✓	✓	✓	MB	9						8.68	7.31	8.00	8.67		45			
25	15387	✓	B	8	SI	✓	✓	✓	MB	9						7.06	8.61	7.84	8.28		45			
26	12721	✓	MB	9	SI	✓	✓	✓	MB	9						8.09	7.49	7.79	8.60		47			
27	31543	✓	E	10	SI	✓	✓	✓	MB	9	X/sc	X/✓		B/E	8//10	8.59	8.42	8.51	9.17		59			
28	13702	✓	B	8	SI	✓	✓	✓	MB	9						7.61	7.18	7.40	8.13		60			
29	23352	✓	MB	9	SI	✓	✓	✓	E/E	10						7.92	8.45	8.14	9.05		41			
30	28980	✓	MB	9	SI	✓	✓	✓	MB	9						7.60	8.88	8.24	8.75		45			
31	36580	✓	MB	9	SI	✓	✓	✓	MB	9						9.61	8.70	9.16	9.05		70			
32	17499	✓	E	10	SI	✓	✓	✓	MB	9						8.69	7.60	8.15	9.05		46			
33	36987	✓	E	10	SI	✓	✓	✓	E	10						9.82	9.46	9.64	9.88		36			
34	24314	✓	B	8	SI	X	X	X	MB	9						8.94	8.83	8.89	8.63	NO	64			
35	32316	✓	MB	9	SI	✓	✓	✓	E	10						10.00	10.00	10.00	9.67		30			
36	26626	✓	MB	9	SI	✓	✓	✓	E	10						9.18	10.00	9.59	9.53		40			
37	12320	✓	MB	9	SI	✓	✓	✓	MB	9						7.79	8.04	7.92	8.64		58			
38	11821	✓	MB	9	SI	✓	✓	✓	MB	9						8.77	8.52	8.65	8.88		38			
39	17954	✓	MB	9	SI	✓	✓	✓	E/B	10//8						9.55	8.49	9.02	9.01		48			
40	7431	✓	MB	9	SI	✓	✓	✓	MB	9						8.81	8.33	8.57	8.86		69			
41	36634	✓	MB	9	SI	✓	✓	✓	E	10						9.31	9.08	9.20	9.40		46			
42	21914	✓	MB	9	SI	✓	✓	✓	MB	9	sc/✓	✓/✓		E//E	10//10	9.33	9.16	9.25	9.08		63			
43	38853	✓	E	10	SI	✓/✓	✓/✓	✓/✓	E/MB	10//9						10.00	8.74	9.37	9.69		77			
44	13424	✓	E	10	SI	✓	✓	✓	E	10						9.69	9.32	9.51	9.84		54			
45	37499	✓	MB	9	SI	✓	✓	✓	MB	9						7.60	9.94	8.77	8.32		36			
46	18313	✓	MB	9	SI	✓	✓	✓	MB	9	✓/✓	✓/✓		E//E	10//10	7.53	10.00	8.77	8.92		79			
47	19100	✓	MB	9	SI	✓	✓	✓	MB	9						8.78	9.10	8.94	8.98		45			
48	7657	✓	E	10	SI	✓	✓	✓	MB	9						8.41	7.96	8.19	9.06		40			
49	33544	✓	MB	9	SI	✓	✓	✓	MB	9						7.42	9.69	8.56	8.85		48			
50	5488	✓	MB	9	SI	✓	✓	✓	MB	9						8.84	6.03	7.44	8.48		56			
51	4977	✓	MB	9	SI	✓	✓	✓	B	8						6.81	5.38	6.10	7.70		23			
52	31493	✓	MB	9	SI	✓	✓	✓	MB	9						9.94	10.00	9.97	9.32		50			
53	8720	✓	MB	9	SI	✓	✓	✓	E/B	10//8						7.88	6.55	7.22	8.11		45			
54	12412	✓	E	10	SI	✓	✓	✓	E	10						9.17	8.28	8.73	9.58		75			
55	32211	✓	E	10	SI	✓	✓	✓	MB	9						8.74	8.83	8.79	9.26		48			
56	30211	✓	E	10	SI	✓	✓	✓	MB	9	sc	✓		E	10	9.42	9.90	9.66	9.55		42			
57	21827	✓	E	10	SI	✓	✓	✓	MB	9						9.21	8.19	8.70	9.23		58			
58	5567	✓	MB	9	SI	✓	✓	✓	MB	9						8.93	8.30	8.62	8.87		48			
59	19577	✓	B	8	SI	✓	✓	✓	B	8						8.05	10.00	9.03	8.34		65			
60	31001	✓	E	10	SI	✓	✓	✓	MB	9						9.62	9.25	9.44	9.48		49			
61	14077	✓	E	10	SI	✓	✓	✓	MB	9						9.48	8.75	9.12	9.37		53			
62	11721	✓	E	10	SI	✓	✓	✓	MB	9	✓	✓		B	8	8.99	7.60	8.30	9.10		46			
63	21631	✓	S/E	0	SI	✓	✓	✓	SC	0	sc	✓		E	10	7.55	8.63	8.07	8.69		19			
64	12689	✓	E	10	SI	✓	✓	✓	MB	9						9.65	7.60	8.63	9.21		52			
65	24335	✓	E	10	SI	✓	✓	✓	E/MB	10//9	✓	sc		E	10	9.38	9.54	9.46	9.73		48			
66	24832	✓	E	10	SI	✓	✓	✓	MB	9	sc	✓		E	10	7.70	9.34	8.52	9.17		43			
67	16121	✓	E	10	SI	✓	✓	✓	MB	9	sc	✓		E	10	5.34	7.60	6.47	8.49		61			
68	16664	✓	E	10	SI	✓	✓	✓	MB	9						10.00	7.60	8.80	9.27		51			
69	17513	✓	MALO	5	SI	✓	✓	✓	MALO	5						6.20	4.78	5.49	5.16	NO	20			
70	11468	✓	REGULAR	6	SI	X	X	X	REGULAR	6						6.38	8.69	7.84	6.61	NO	53			
71	34010	✓	E	10	SI	✓	✓	✓	MB	9						8.79	8.69	8.74	9.25		69			
72	25027	✓	E	10	SI	✓	✓	✓	MB	9						7.89	10.00	8.95	9.32		90			
73	26301	✓	E	10	SI	✓	✓	✓	E	10	✓	sc		E	10	9.35	9.31	9.33	9.78		60			
74	6614	✓	MB	9	SI	✓	✓	✓	B	8						6.73	9.88	8.31	8.44		57			
75	14650	✓	E	10	SI	✓	✓	✓	MB	9						8.21	8.09	8.15	9.05		64			
76	16709	✓	MB	9	SI	✓	✓	✓	MB	9						8.72	8.41	8.57	8.86		25			
77	15360	✓	E	10	SI	✓	✓	✓	E/MB	10//9	✓	sc		E	10	8.25	8.60	8.43	9.21		47			
78	17500	✓	MB	9	SI	✓	✓	✓	MB	9	✓	✓		E	10	9.29	8.90	9.10	9.37		52			
79	33534	✓	MB	9	SI	✓	✓	✓	MB	9						7.72	9.00	8.12	8.38		43			
80	39231	✓	E	10	SI	✓	✓	✓	MB	9						9.84	6.88	8.36	9.12		44			
81	3069	✓	E	10	SI	✓	✓	✓	MB	9	✓	sc		E	10	7.12	7.61	7.37	8.79		37			
82	7395	✓	E	10	SI	✓	✓	✓	MB	9						8.25	7.59	7.92</						