

## CALIFICACIONES FINALES TENTATIVAS

**2o. EXA:** segundo examen parcial

**3er EXA:** tercer examen parcial

**EXA FIN:** examen final

**EXAMEN:** promedio de exámenes.

Se toman los 2 exámenes que den mejor promedio

**TAREA:** promedio de tareas

**CALIF: 60% TAREA + 40% EXAMEN**

**FINAL:** Calificación final redondeada

**NOTA:** En los primeros días de enero se podrán revisar las calificaciones.

Cuenta	2o. EXA	3er EXA	EXA FIN	EXAMEN	TAREA	CALIF	FINAL
312093921	25	18	19	9.25	9.36	9.316	9
111000539	22	16		7.67	9.55	8.798	9
417031233	11	14	7	5.33	9.09	7.586	8
417071211	20	13		6.58	7.91	7.378	7
314329747	19	15	19	8.5	8.77	8.662	9
314275400	28	16	20	9.67	10.1	9.928	10
314026099	2			0.33	0.48	0.42	0
417066749	26	12		7.33	6.25	6.682	7
313217630	10			1.67	0	0.668	1
310065023				0	0	0	0
313310535	18	4	12	6	6.31	6.186	6
314040835	9	13	14	6.75	4.35	5.31	5
314233239	9	6		3	7.22	5.532	6
312030173				0	0.29	0.174	0
417029717	11	16		5.83	7.27	6.694	7
314088163	10	15	14	7.25	8.33	7.898	8
313024494	4			0.67	4.03	2.686	3
312292296				0	0.43	0.258	0
304205574				0	0	0	0
314338248	8	20	7	6.75	9.13	8.178	8
312327558	14	12		5.33	8.54	7.256	7
314197984	18	10	20	8	8.48	8.288	8
417054814	11	8	13	5.25	8.54	7.224	7
314612760	30	20		10	10	10	10
313240946	6	11		3.75	7.93	6.258	6
314048446				0	0.51	0.306	0
314612777	21	13	19	8.25	8.49	8.394	8
310079141	16	7	11	5.42	8.78	7.436	7
313001569	14	11	5	5.08	7.87	6.754	7
417071596	25	19	14	8.92	9.48	9.256	9
311261280	24	20		9	9.51	9.306	9
417037242	28	20		9.67	9.71	9.694	10
417014269	27	15		8.25	9.38	8.928	9
314033352	15	19	14	8.25	9.96	9.276	9
314149158	13	11	14	6.25	9.73	8.338	8
417009625	24	20		9	9.74	9.444	10
416073102	15			2.5	6.01	4.606	5
314316468	23	14		7.33	10.03	8.95	9
418004362	28		14	8.17	8.65	8.458	9

314070834	7			1.17	0.56	0.804	0
313130056	28	19		9.42	8.5	8.868	9
314532783	30	20		10	10.34	10.204	10
314313436	19	20	14	8.5	9.55	9.13	9
314208967	11	13		5.08	8.24	6.976	7
313267178	6			1	2.27	1.762	2
417004864	24	20	16	9	9.13	9.078	9
417103486	21	15	12	7.25	9.31	8.486	9
314010544	10	17	10	6.75	8.86	8.016	8
417080839	5	10		3.33	2.97	3.114	3
314311360	3	7	18	6.25	6.67	6.502	7
314210050	8	18	16	8.5	7.2	7.72	8
313171794	18	18	17	8.75	10.05	9.53	10
314557234	13	20	14	8.5	9.14	8.884	9
314238667	25	16		8.17	8.4	8.308	8
314051275	19	15		6.92	8.3	7.748	8
311264724		10	15	6.25	8.54	7.624	8
313317967	7	20	10	7.5	6.32	6.792	7
417069757	12	20	19	9.75	4.66	6.696	7
314139870	17	10		5.33	9.35	7.742	8
314244136	30	20		10	10.18	10.108	10
314207805				0	1.83	1.098	1
417087618	12	11	14	6.25	7.4	6.94	7
314215048	12	12	8	5	9.08	7.448	8
416106893	19	19	19	9.5	9.36	9.416	9
314141444	24	20		9	9.61	9.366	9
314297998	23	7	14	7.33	9.5	8.632	9
313569702	24	20		9	8.96	8.976	9
417490816	27	20		9.5	9.9	9.74	10
417054694				0	1.6	0.96	1
314191346	20	16	10	7.33	7.97	7.714	8
313117891	9	10	13	5.75	6.78	6.368	6
314013002	0	10		2.5	7.94	5.764	6
314297967	17	11	8	5.58	8.2	7.152	7
314283265	4	8	11	4.75	8.9	7.24	7
314001108	7			1.17	1.4	1.308	1
313159938	14	15	3	6.08	9.29	8.006	8
314688811	24	20	14	9	9.95	9.57	10
306306701	18	8		5	9.31	7.586	8
417029676	13	17	14	7.75	10.02	9.112	9
314677062	19	14		6.67	4.1	5.128	5
313704765	20	20	15	8.75	9.66	9.296	9
406003197	12	16	8	6	9.11	7.866	8
314245724				0	1.15	0.69	1
417008192	12	14	13	6.75	9.37	8.322	8
314308029				0	0	0	0
308147898				0	0	0	0
314520542	24	20		9	9.84	9.504	10
313309308				0	0	0	0
417011282	26	18		8.83	9.31	9.118	9
417071895	29	16	20	9.83	8.88	9.26	9
314272179	23	16		7.83	9.9	9.072	9