Resultados de la Evaluación

Fórmula de puntuación:

Puntaje = Ponderación x [Nº Respuestas Buenas - 1/4 (Nº Resp. Malas)]

Ponderación por Área Profesional:

Unidades Académicas	Preguntas	Α	В	С
Matemática	20	2	2	6
Ciencias Naturales	20	6	2	2
Humanidades	20	2	6	2
Aptitud Académica	40	4	4	4
TOTAL	100	360	360	360

Fórmula de conversión a escala vigesimal:

Nota(20) = $[20 \times (Puntaje Total del Área + 45)] / (360 + 45)$

Resultados para Ciencias

Estudiante	Puntaje	Nota (20)
28061	180.0	11.11
27859	175.5	10.89
27913	168.0	10.52
27853	165.0	10.37
28028	162.5	10.25
28097	160.5	10.15
27824	157.5	10.0
27846	156.5	9.95
27794	156.5	9.95
27805	153.0	9.78
27976	150.0	9.63
28095	149.5	9.6
27945	149.0	9.58

20004	146.0	0.42
28094	146.0	9.43
27981	141.5	9.21
27974	138.5	9.06
27990	138.5	9.06
28117	137.0	8.99
27818	135.0	8.89
27815	133.5	8.81
28017	132.5	8.77
27897	131.5	8.72
27856	130.0	8.64
27816	126.0	8.44
27793	124.5	8.37
27858	122.5	8.27
27884	115.0	7.9
28043	113.5	7.83
28052	113.0	7.8
27989	111.0	7.7
28125	110.0	7.65
28133	110.0	7.65
27809	108.5	7.58
27920	107.5	7.53
27977	105.0	7.41
28058	101.5	7.23
28045	100.0	7.16
27921	98.0	7.06
28091	96.0	6.96
27998	95.0	6.91
27948	94.5	6.89
28040	93.5	6.84
28001	93.0	6.81
27836	90.0	6.67
28131	89.0	6.62
27923	87.5	6.54
28026	87.5	6.54
27814	87.5	6.54

27863	86.5	6.49
28047	86.0	6.47

Resultados para Humanidades

Estudiante	Puntaje	Nota (20)
27996	222.0	13.19
28048	199.5	12.07
27900	192.5	11.73
28175	180.0	11.11
28180	167.5	10.49
28019	167.0	10.47
27887	167.0	10.47
27857	153.0	9.78
28030	153.0	9.78
27848	150.5	9.65
27797	145.0	9.38
27926	143.0	9.28
28003	142.0	9.23
27940	139.0	9.09
27964	139.0	9.09
27850	137.5	9.01
28123	137.0	8.99
27842	135.0	8.89
27982	121.0	8.2
28084	121.0	8.2
28107	118.0	8.05
28174	117.5	8.02
27947	116.0	7.95
27951	115.5	7.93
28044	115.5	7.93
27898	115.5	7.93
27830	114.5	7.88
28178	114.0	7.85

28169	113.5	7.83
27855	110.0	7.65
28142	107.5	7.53
28023	103.5	7.33
27888	102.5	7.28
27798	101.5	7.23
28038	100.0	7.16
27953	99.5	7.14
27811	99.0	7.11
27915	97.5	7.04
27844	97.0	7.01
28157	96.5	6.99
27892	95.0	6.91
27881	95.0	6.91
27875	95.0	6.91
28149	92.5	6.79
27832	92.0	6.77
27958	92.0	6.77
27843	92.0	6.77
28024	91.0	6.72
28067	91.0	6.72
27891	91.0	6.72

Resultados para Ingeniería

Estudiante	Puntaje	Nota (20)
28065	170.5	10.64
27908	165.0	10.37
27970	160.0	10.12
27931	152.0	9.73
28150	140.0	9.14
28100	138.5	9.06
28002	134.5	8.86
27955	134.0	8.84

27916 126.5 8.47 27873 125.0 8.4 27886 125.0 8.4 27885 122.5 8.27 28156 120.5 8.17 28006 119.5 8.12 28166 118.5 8.07 28134 117.5 8.02 28165 115.5 7.93 27942 115.0 7.9 28119 112.5 7.78 27837 109.0 7.6 28148 108.5 7.58 27889 105.5 7.43 27821 105.0 7.41 27828 102.5 7.28 27896 100.0 7.16 27829 99.0 7.11 28069 98.5 7.09 27999 97.5 7.04 28032 97.0 7.01 28155 95.5 6.94 28132 95.0 6.91 27980 94.0			
27806 125.0 8.4 27885 122.5 8.27 28156 120.5 8.17 28006 119.5 8.12 28166 118.5 8.07 28134 117.5 8.02 28165 115.5 7.93 27942 115.0 7.9 28119 112.5 7.78 27837 109.0 7.6 28148 108.5 7.58 27889 105.5 7.43 27821 105.0 7.41 27828 102.5 7.28 27896 100.0 7.16 27829 99.0 7.11 28069 98.5 7.09 27999 97.5 7.04 28032 97.0 7.01 28155 95.5 6.94 27876 95.5 6.94 27890 94.0 6.86 27819 93.5 6.84 27838 93.0	27916	126.5	8.47
27885 122.5 8.27 28156 120.5 8.17 28006 119.5 8.12 28166 118.5 8.07 28134 117.5 8.02 28165 115.5 7.93 27942 115.0 7.9 28119 112.5 7.78 27837 109.0 7.6 28148 108.5 7.58 27889 105.5 7.43 27821 105.0 7.41 27828 102.5 7.28 27896 100.0 7.16 27829 99.0 7.11 28069 98.5 7.09 27999 97.5 7.04 28032 97.0 7.01 28155 95.5 6.94 27876 95.5 6.94 28132 95.0 6.91 27838 93.0 6.81 28031 92.0 6.77 28126 91.0	27873	125.0	8.4
28156 120.5 8.17 28006 119.5 8.12 28166 118.5 8.07 28134 117.5 8.02 28165 115.5 7.93 27942 115.0 7.9 28119 112.5 7.78 27837 109.0 7.6 28148 108.5 7.58 27889 105.5 7.43 27821 105.0 7.41 27828 102.5 7.28 27896 100.0 7.16 27829 99.0 7.11 28069 98.5 7.09 27999 97.5 7.04 28032 97.0 7.01 28155 95.5 6.94 27876 95.5 6.94 28132 95.0 6.91 27980 94.0 6.86 27819 93.5 6.84 27838 93.0 6.81 28031 92.0	27806	125.0	8.4
28006 119.5 8.12 28166 118.5 8.07 28134 117.5 8.02 28165 115.5 7.93 27942 115.0 7.9 28119 112.5 7.78 27837 109.0 7.6 28148 108.5 7.58 27889 105.5 7.43 27821 105.0 7.41 27828 102.5 7.28 27896 100.0 7.16 27829 99.0 7.11 28069 98.5 7.09 27999 97.5 7.04 28032 97.0 7.01 28155 95.5 6.94 27876 95.5 6.94 27980 94.0 6.86 27819 93.5 6.84 27838 93.0 6.81 28031 92.0 6.77 28126 91.0 6.72 28088 88.5	27885	122.5	8.27
28166 118.5 8.07 28134 117.5 8.02 28165 115.5 7.93 27942 115.0 7.9 28119 112.5 7.78 27837 109.0 7.6 28148 108.5 7.58 27889 105.5 7.43 27821 105.0 7.41 27828 102.5 7.28 27896 100.0 7.16 27829 99.0 7.11 28069 98.5 7.09 27999 97.5 7.04 28032 97.0 7.01 28155 95.5 6.94 27876 95.5 6.94 28132 95.0 6.91 27980 94.0 6.86 27819 93.5 6.84 27838 93.0 6.81 28031 92.0 6.77 28126 91.0 6.72 28088 88.5	28156	120.5	8.17
28134 117.5 8.02 28165 115.5 7.93 27942 115.0 7.9 28119 112.5 7.78 27837 109.0 7.6 28148 108.5 7.58 27889 105.5 7.43 27821 105.0 7.41 27828 102.5 7.28 27896 100.0 7.16 27829 99.0 7.11 28069 98.5 7.09 27999 97.5 7.04 28032 97.0 7.01 28155 95.5 6.94 27876 95.5 6.94 28132 95.0 6.91 27980 94.0 6.86 27819 93.5 6.84 28031 92.0 6.77 28126 91.0 6.72 28088 88.5 6.59 28073 88.5 6.59 28083 87.5	28006	119.5	8.12
28165 115.5 7.93 27942 115.0 7.9 28119 112.5 7.78 27837 109.0 7.6 28148 108.5 7.58 27889 105.5 7.43 27821 105.0 7.41 27828 102.5 7.28 27896 100.0 7.16 27829 99.0 7.11 28069 98.5 7.09 27999 97.5 7.04 28032 97.0 7.01 28155 95.5 6.94 27876 95.5 6.94 28132 95.0 6.91 27980 94.0 6.86 27819 93.5 6.84 27838 93.0 6.81 28031 92.0 6.77 28126 91.0 6.72 28088 88.5 6.59 28073 88.5 6.59 28083 87.5	28166	118.5	8.07
27942 115.0 7.9 28119 112.5 7.78 27837 109.0 7.6 28148 108.5 7.58 27889 105.5 7.43 27821 105.0 7.41 27828 102.5 7.28 27896 100.0 7.16 27829 99.0 7.11 28069 98.5 7.09 27999 97.5 7.04 28032 97.0 7.01 28155 95.5 6.94 28132 95.0 6.91 27980 94.0 6.86 27819 93.5 6.84 27838 93.0 6.81 28031 92.0 6.77 28126 91.0 6.72 28088 88.5 6.59 28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	28134	117.5	8.02
28119 112.5 7.78 27837 109.0 7.6 28148 108.5 7.58 27889 105.5 7.43 27821 105.0 7.41 27828 102.5 7.28 27896 100.0 7.16 27829 99.0 7.11 28069 98.5 7.09 27999 97.5 7.04 28032 97.0 7.01 28155 95.5 6.94 27876 95.5 6.94 28132 95.0 6.91 27980 94.0 6.86 27819 93.5 6.84 27838 93.0 6.81 28031 92.0 6.77 28126 91.0 6.72 28088 88.5 6.59 28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	28165	115.5	7.93
27837 109.0 7.6 28148 108.5 7.58 27889 105.5 7.43 27821 105.0 7.41 27828 102.5 7.28 27896 100.0 7.16 27829 99.0 7.11 28069 98.5 7.09 27999 97.5 7.04 28032 97.0 7.01 28155 95.5 6.94 27876 95.5 6.94 28132 95.0 6.91 27980 94.0 6.86 27819 93.5 6.84 27838 93.0 6.81 28031 92.0 6.77 28126 91.0 6.72 28088 88.5 6.59 28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	27942	115.0	7.9
28148 108.5 7.58 27889 105.5 7.43 27821 105.0 7.41 27828 102.5 7.28 27896 100.0 7.16 27829 99.0 7.11 28069 98.5 7.09 27999 97.5 7.04 28032 97.0 7.01 28155 95.5 6.94 27876 95.5 6.94 28132 95.0 6.91 27980 94.0 6.86 27819 93.5 6.84 27838 93.0 6.81 28031 92.0 6.77 28126 91.0 6.72 28088 88.5 6.59 27928 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	28119	112.5	7.78
27889 105.5 7.43 27821 105.0 7.41 27828 102.5 7.28 27896 100.0 7.16 27829 99.0 7.11 28069 98.5 7.09 27999 97.5 7.04 28032 97.0 7.01 28155 95.5 6.94 27876 95.5 6.94 28132 95.0 6.91 27980 94.0 6.86 27819 93.5 6.84 27838 93.0 6.81 28031 92.0 6.77 28126 91.0 6.72 28088 88.5 6.59 27928 88.5 6.59 28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	27837	109.0	7.6
27821 105.0 7.41 27828 102.5 7.28 27896 100.0 7.16 27829 99.0 7.11 28069 98.5 7.09 27999 97.5 7.04 28032 97.0 7.01 28155 95.5 6.94 27876 95.5 6.94 28132 95.0 6.91 27980 94.0 6.86 27819 93.5 6.84 27838 93.0 6.81 28031 92.0 6.77 28126 91.0 6.72 28088 88.5 6.59 27928 88.5 6.59 28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	28148	108.5	7.58
27828 102.5 7.28 27896 100.0 7.16 27829 99.0 7.11 28069 98.5 7.09 27999 97.5 7.04 28032 97.0 7.01 28155 95.5 6.94 27876 95.5 6.94 28132 95.0 6.91 27980 94.0 6.86 27819 93.5 6.84 27838 93.0 6.81 28031 92.0 6.77 28126 91.0 6.72 28088 88.5 6.59 28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	27889	105.5	7.43
27896 100.0 7.16 27829 99.0 7.11 28069 98.5 7.09 27999 97.5 7.04 28032 97.0 7.01 28155 95.5 6.94 27876 95.5 6.94 28132 95.0 6.91 27980 94.0 6.86 27819 93.5 6.84 27838 93.0 6.81 28031 92.0 6.77 28126 91.0 6.72 28088 88.5 6.59 27928 88.5 6.59 28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	27821	105.0	7.41
27829 99.0 7.11 28069 98.5 7.09 27999 97.5 7.04 28032 97.0 7.01 28155 95.5 6.94 27876 95.5 6.94 28132 95.0 6.91 27980 94.0 6.86 27819 93.5 6.84 27838 93.0 6.81 28031 92.0 6.77 28126 91.0 6.72 28088 88.5 6.59 27928 88.5 6.59 28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	27828	102.5	7.28
28069 98.5 7.09 27999 97.5 7.04 28032 97.0 7.01 28155 95.5 6.94 27876 95.5 6.94 28132 95.0 6.91 27980 94.0 6.86 27819 93.5 6.84 27838 93.0 6.81 28031 92.0 6.77 28126 91.0 6.72 28088 88.5 6.59 27928 88.5 6.59 28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	27896	100.0	7.16
27999 97.5 7.04 28032 97.0 7.01 28155 95.5 6.94 27876 95.5 6.94 28132 95.0 6.91 27980 94.0 6.86 27819 93.5 6.84 27838 93.0 6.81 28031 92.0 6.77 28126 91.0 6.72 28088 88.5 6.59 27928 88.5 6.59 28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	27829	99.0	7.11
28032 97.0 7.01 28155 95.5 6.94 27876 95.5 6.94 28132 95.0 6.91 27980 94.0 6.86 27819 93.5 6.84 27838 93.0 6.81 28031 92.0 6.77 28126 91.0 6.72 28088 88.5 6.59 27928 88.5 6.59 28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	28069	98.5	7.09
28155 95.5 6.94 27876 95.5 6.94 28132 95.0 6.91 27980 94.0 6.86 27819 93.5 6.84 27838 93.0 6.81 28031 92.0 6.77 28126 91.0 6.72 28088 88.5 6.59 27928 88.5 6.59 28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	27999	97.5	7.04
27876 95.5 6.94 28132 95.0 6.91 27980 94.0 6.86 27819 93.5 6.84 27838 93.0 6.81 28031 92.0 6.77 28126 91.0 6.72 28088 88.5 6.59 27928 88.5 6.59 28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	28032	97.0	7.01
28132 95.0 6.91 27980 94.0 6.86 27819 93.5 6.84 27838 93.0 6.81 28031 92.0 6.77 28126 91.0 6.72 28088 88.5 6.59 27928 88.5 6.59 28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	28155	95.5	6.94
27980 94.0 6.86 27819 93.5 6.84 27838 93.0 6.81 28031 92.0 6.77 28126 91.0 6.72 28088 88.5 6.59 27928 88.5 6.59 28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	27876	95.5	6.94
27819 93.5 6.84 27838 93.0 6.81 28031 92.0 6.77 28126 91.0 6.72 28088 88.5 6.59 27928 88.5 6.59 28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	28132	95.0	6.91
27838 93.0 6.81 28031 92.0 6.77 28126 91.0 6.72 28088 88.5 6.59 27928 88.5 6.59 28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	27980	94.0	6.86
28031 92.0 6.77 28126 91.0 6.72 28088 88.5 6.59 27928 88.5 6.59 28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	27819	93.5	6.84
28126 91.0 6.72 28088 88.5 6.59 27928 88.5 6.59 28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	27838	93.0	6.81
28088 88.5 6.59 27928 88.5 6.59 28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	28031	92.0	6.77
27928 88.5 6.59 28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	28126	91.0	6.72
28073 88.5 6.59 28083 87.5 6.54 28136 87.5 6.54	28088	88.5	6.59
28083 87.5 6.54 28136 87.5 6.54	27928	88.5	6.59
28136 87.5 6.54	28073	88.5	6.59
	28083	87.5	6.54
27895 87.5 6.54	28136	87.5	6.54
	27895	87.5	6.54

27936	86.5	6.49
27831	86.0	6.47
28129	84.5	6.4
28164	82.5	6.3
28057	81.5	6.25
27992	81.0	6.22
28004	78.5	6.1

Generado el 20/03/2025 03:00:55