

**Bando per collaborazioni part-time 2023/2024 – Il periodo didattico
GRADUATORIE IDONEI PROVVISORIE**

CONCORSO	POSIZIONE	MATRICOLA	PUNTEGGIO	ORE A DISPOSIZIONE
1	DAD - ARCHITETTURA			
	1	308175	933	160
	2	313723	932	100
	3	313830	930	160
	4	314186	922	120
	5	308706	920,265	
	6	308084	902	
	7	313843	901	150
	8	314453	899,865	
	9	333011	888,5185185	
	10	307935	877	150
	11	310729	877	150
	12	324072	875,1851852	160
	13	328554	871,1111111	120
	14	314684	870	130
	15	328894	868,1481482	
	16	314680	864,9444444	40
	17	314793	861	100
	18	328998	857,2413793	70
	19	309741	855,262931	
	20	313375	854	
	21	324266	846,2962963	
	22	309514	844,6555556	160
	23	313969	840	160
	24	314629	837,1770331	150
	25	322700	835,9259259	
	26	328516	834,8148148	80
	27	313967	830,55	80
	28	295195	830,5	
	29	314080	828	
	30	313431	827,7	160
	31	328773	827,4074074	
	32	324370	822,4137931	
	33	323732	822,2222222	150
	34	314984	820,8888889	120
	35	300889	820,8553333	160
	36	309386	819	
	37	295776	814,0003333	
	38	314597	813	120
	39	308833	811,1388889	
	40	310357	809,4722222	
	41	313287	804	
	42	318753	803,1944444	100
	43	315284	801,5	
	44	329026	799,6551724	
	45	313777	794	160
	46	297845	793,8321429	
	47	313045	793	
	48	328684	792,962963	
	49	300664	791,1111111	
	50	294662	791	
	51	294665	789	
	52	333015	787,037037	
	53	315130	786,0277778	
	54	332231	784,8	
	55	328410	779,2592593	
	56	295295	778,5	

	57	294840	777	
	58	300704	775,3333333	80
	59	296658	773,0225	
	60	323852	771,6	80
	61	305427	770,5362222	
	62	318691	769,9285714	150
	63	315132	768,9444444	
	64	312847	765,2666667	
	65	300825	762,7205556	
	66	294930	762	150
	67	295765	758,8885556	70
	68	319415	758,3888889	
	69	294874	758,2875	
	70	294886	757	
	71	310758	757	
	72	314636	756,5689655	
	73	318694	755,8333333	100
	74	314783	755,1566265	
	75	318941	753,0555556	170
	76	325553	752,5888889	40
	77	314910	752,0535714	
	78	295131	747,34	160
	79	328844	738,5185185	
	80	300780	726,63	160
	81	294754	715,5	
	82	318961	715,35	110
	83	304901	709,6251111	
	84	314796	708,0454546	50
	85	301392	707,8	
	86	287075	705,9866667	160
	87	328147	703,7931035	
	88	304918	699,6163333	120
	89	318766	699,3611111	
	90	285959	695,26	160
	91	310808	675,5333333	
	92	329840	671,4285714	
	93	294774	668,5	
	94	286017	659,8566667	
	95	300320	657	
	96	303288	655,735	
	97	328679	654,7222222	
	98	314449	645,9	
	99	323690	645,6111111	120
	100	295145	633,9475	
	101	286056	631,7383333	170
	102	328018	610,8333333	
	103	322937	603,8114753	100
	104	329074	598,0555556	
	105	297549	592,1905556	
	106	296900	589,9035185	160
	107	328420	583,9655172	
	108	295436	579,1599074	
	109	326977	572,7777778	
	110	328575	572,0689655	
	111	328520	570	170
	112	319433	542,6341463	
	113	328786	541,9444444	
	114	304844	494,1040148	100
	115	318993	436,2905983	100
	116	312055	405,9316239	
	117	323420	0	
	118	328988	0	

	119	328218	0	
	120	328918	0	
	121	329039	0	
	122	329056	0	
	123	328578	0	
	124	326910	0	
	125	329090	0	
	126	330223	0	
2	DAD - DESIGN			
	1	298108	1005,50625	
	2	299436	927,2825	
	3	295936	922,1625	
	4	314186	922	120
	5	308706	920,265	
	6	296901	908,5865624	
	7	313843	901	150
	8	329936	889,1082803	150
	9	296812	887,9075	
	10	297329	883,575	60
	11	329946	878,4	150
	12	307935	877	150
	13	310729	877	150
	14	308786	874,4488636	150
	15	329943	873,6	160
	16	333036	856,2	100
	17	330656	854,4	
	18	313375	854	
	19	330667	852,6	
	20	314161	851,8	
	21	333041	837,6923077	
	22	333042	828,6	160
	23	296881	823,42	
	24	301277	821,7076923	
	25	305482	819,8666667	
	26	333054	813,6	
	27	332897	813,4615385	
	28	310357	809,4722222	
	29	293305	799,7575	
	30	296851	778,42	160
	31	315288	777,3846154	
	32	318716	764,75	
	33	318742	755,55	
	34	315864	751,95	
	35	319106	722,08125	140
	36	318961	715,35	110
	37	328147	703,7931035	
	38	327301	700,4571429	
	39	296801	676,3225	
	40	289086	663,6666667	
	41	333051	639	
	42	332895	632,25	
	43	314095	574,431	
	44	331391	413,1771429	
	45	305360	381,9147059	120
	46	330223	0	
	47	329056	0	
	48	328918	0	
	49	330442	0	
3	DAUIN			
	1	298825	935,605	100
	2	296578	932,89	
	3	308786	874,4488636	150

	4	296544	872,6325	150
	5	317616	872,4147727	150
	6	293392	870,315	
	7	331415	868,2352941	
	8	295271	867,75	
	9	315240	866,8977273	100
	10	323182	866,4705882	150
	11	330263	864,8863636	
	12	322886	860,1176471	150
	13	308277	855,8214286	130
	14	317680	854	130
	15	297544	852,355	100
	16	310548	852	
	17	329988	851,5909091	150
	18	296458	850,785	150
	19	329892	846,5517241	150
	20	323966	846,1363636	150
	21	322918	845,6470588	
	22	294536	843,1175	170
	23	296888	839	100
	24	311219	836,1024096	170
	25	308312	833,2205882	170
	26	309450	832,8409091	
	27	315299	828,2142857	150
	28	308658	827,7159091	
	29	332195	824,1	
	30	329770	822,9545455	160
	31	332792	822,7586207	130
	32	331347	822,0731707	
	33	328843	821,25	
	34	322783	816,4772727	
	35	296754	815,5	100
	36	293438	813	
	37	296853	812,9725	
	38	280801	811,5766667	
	39	308473	808,9005682	
	40	317438	808,355	140
	41	297413	806,7025	
	42	308344	806,6477273	
	43	297900	805,1375	150
	44	328834	803,1818182	
	45	310624	801,575	130
	46	313372	800,1176471	140
	47	329064	799,0909091	120
	48	310183	798,9034091	
	49	295761	798,4725	150
	50	294016	798,325	140
	51	313592	797,85	50
	52	322908	794,2682927	
	53	317687	794,0625	
	54	295594	792,83	
	55	315953	792,5344828	130
	56	295387	787,5	
	57	332995	784,7727273	170
	58	315756	779,8103448	
	59	312716	779,3103448	150
	60	331435	779,3103448	80
	61	323191	776,25	
	62	331330	776,25	
	63	328836	772,9411765	120
	64	331354	772,5	170
	65	329502	771,6666667	150

	66	317647	764,2727273	
	67	282337	764,0716667	150
	68	317561	761,2586207	
	69	331419	759,5294118	150
	70	329055	758,5227273	
	71	297060	757,42	100
	72	319911	756,8238636	100
	73	310336	756	160
	74	296416	752	
	75	318989	751,675	
	76	314786	749,3693182	
	77	308307	748	80
	78	297727	747	
	79	317694	746,0294118	120
	80	331427	744,8275862	
	81	328837	743,0487805	140
	82	330232	742,5	
	83	333044	742,1590909	170
	84	294934	740,4875	
	85	310171	737,2058824	90
	86	319865	735,9375	
	87	307732	733,5852273	
	88	294721	732,7764706	100
	89	331564	732,3529412	
	90	318927	731,9943182	
	91	331402	729,5294118	
	92	282575	724,3333333	
	93	297226	723	
	94	297484	721,5	150
	95	329226	721,3636364	130
	96	319893	720,6477273	
	97	333161	720	
	98	323685	719,8285714	
	99	318105	719,6428571	150
	100	296709	718,935	
	101	317645	717,95	
	102	306251	717,88	
	103	294856	716	150
	104	294681	715,855	
	105	331536	715,2272727	
	106	331342	714,3529412	
	107	325706	714,3341404	
	108	282901	711,0883333	
	109	293968	710,195	130
	110	315871	708,1034483	150
	111	314796	708,0454546	50
	112	294878	706,9575	
	113	309625	705,7670455	170
	114	320174	705,2159091	160
	115	313346	705,2	
	116	327722	701,3793103	120
	117	322830	698,1176471	
	118	309075	698	150
	119	331542	697,9411764	
	120	302431	695,8	
	121	328833	688,6363636	
	122	298267	684	
	123	281695	683,2616667	150
	124	281965	682,3333333	
	125	317978	677,325	50
	126	303053	675,6181818	
	127	297479	672,75	

	128	317606	670,0147059	
	129	301339	669,5	
	130	294544	668	
	131	317025	664,625	
	132	289086	663,6666667	
	133	298517	661,1975	
	134	298333	659,1425	
	135	319892	658,6911765	
	136	294444	652,64	
	137	283039	652,1516667	130
	138	298437	647,5	
	139	281845	646,7883333	
	140	304651	646,0541379	
	141	298685	644,745	150
	142	317686	641,5738636	130
	143	315094	638,8222222	
	144	310710	635,4444444	
	145	323770	631,7155172	150
	146	317625	620,1882353	
	147	301266	614,975	150
	148	319927	608,6477273	120
	149	315925	604	113
	150	301416	601,5	
	151	319180	600,6	
	152	299519	600	
	153	310381	596,42	
	154	281810	592,4366667	50
	155	284511	591,9133333	170
	156	323713	581,6761364	120
	157	296733	580,75	
	158	319873	579,7214286	
	159	319989	579,6034483	
	160	320136	577,3863636	
	161	314872	575,1045455	140
	162	280822	570,5766667	
	163	319849	570,1323529	
	164	317856	567,58	70
	165	317711	564	
	166	320296	563,9224138	
	167	315040	562,3560976	
	168	327797	560,475	
	169	328422	546,9034091	150
	170	331637	546,9034091	
	171	309262	546	
	172	331477	540	
	173	331396	538,6607143	
	174	286045	532,8416667	
	175	314948	529,7772727	
	176	310582	514,5818182	
	177	323760	509,4827586	
	178	320062	507,6090909	
	179	314441	506	160
	180	314809	486,6590909	
	181	314577	476	
	182	333037	449,1	
	183	315198	440	
	184	323502	417,0681818	
	185	331391	413,1771429	
	186	319042	408,9761905	170
	187	317932	326,5711864	
	188	324924	0	
4	DENERG			

	1	313830	930	160
	2	309151	894,5689656	
	3	323115	880,1123596	160
	4	315485	878,8636364	
	5	293584	852,355	
	6	323599	847,8571429	
	7	298230	844,145	170
	8	297118	843,6325	150
	9	317924	841,425	120
	10	333084	838,9655172	
	11	297043	837,79	140
	12	329836	824,4827586	
	13	326657	821,4606742	170
	14	322723	819,6551724	170
	15	323569	818,5227273	160
	16	298713	817,775	
	17	309763	817,5852273	
	18	293367	815,4075	140
	19	314597	813	120
	20	316021	812,25	
	21	296509	810,79	170
	22	329808	807	
	23	302206	805,0757576	
	24	305199	796,1988889	50
	25	316990	795,1293103	
	26	315827	793,3362069	
	27	298146	788	
	28	309552	777,4	
	29	294048	774,295	170
	30	329140	773,9325843	
	31	329214	773,4482759	
	32	299552	772,145	170
	33	331322	771,2359551	160
	34	315423	769,5340909	
	35	297896	769,515	170
	36	316082	768,8258427	
	37	323385	767,8651685	110
	38	315774	765,2168675	90
	39	315058	761,387931	170
	40	313983	751,2045455	
	41	282888	750,6366667	170
	42	314201	747,275	
	43	301274	725,775	
	44	294861	723,7925	
	45	282988	722,6666667	
	46	331285	721,3636364	
	47	297609	718,935	120
	48	297554	714,5	
	49	331667	711,3793103	
	50	331160	711,0344828	170
	51	325660	703,2954546	
	52	299009	698	
	53	320160	687,5862069	
	54	323265	687,2413793	
	55	297059	682,5	
	56	283292	667,4683333	
	57	320244	661,8068182	
	58	318293	660,112069	
	59	310143	652,3103448	
	60	320333	648,3465909	
	61	298437	647,5	
	62	297420	645,81	

	63	297904	642	180
	64	320232	626,4488636	
	65	302616	623,4317143	
	66	319933	602,9655172	
	67	282773	596,34	130
	68	320247	594,5397727	
	69	310420	593,4034138	160
	70	283036	582,6666667	
	71	332269	571,725	
	72	312953	571	
	73	310634	555	90
	74	331879	536,3793103	
	75	315452	453,9310345	170
	76	332940	440,0689655	
	77	318688	426,7413793	
	78	331898	404,7857143	
	79	327667	357,9545455	
5	DET			
	1	328719	896,4705882	
	2	314779	880,9375	
	3	314702	876,4285714	100
	4	329177	875,060241	
	5	308982	874,5375	160
	6	317616	872,4147727	150
	7	293858	869,0475	
	8	314713	862,6034483	
	9	322643	859,6428571	80
	10	315474	851,6551724	
	11	329988	851,5909091	150
	12	297043	837,79	140
	13	309290	837,3793103	
	14	324298	835,5681818	170
	15	298032	831,975	120
	16	312316	831,2439759	
	17	317608	831,1764706	100
	18	314907	819,9881325	120
	19	324304	810,7058824	170
	20	315144	807,95	160
	21	294488	806,3275	120
	22	295835	801,5	
	23	314703	800,8863636	80
	24	294016	798,325	140
	25	327008	793,7349398	90
	26	309146	790,4638554	
	27	314810	790,4285714	
	28	314709	790,143617	
	29	310091	789,2	
	30	308751	781,3068182	
	31	314899	780,9886364	150
	32	330815	777,4698795	
	33	317644	777,3409091	80
	34	330708	775,6626506	
	35	313589	771,6566265	
	36	298171	771,4475	
	37	295352	771,4475	140
	38	295587	769	120
	39	316639	767,9668675	170
	40	295667	766	
	41	315774	765,2168675	90
	42	317561	761,2586207	
	43	294417	759,7325	
	44	314783	755,1566265	

	45	295550	753,5	
	46	308307	748	80
	47	316919	745,125	
	48	316745	744,7620482	
	49	333044	742,1590909	170
	50	320107	737,1036585	80
	51	296667	735,7903615	80
	52	308501	732,7801205	130
	53	297613	732,0975	
	54	310611	732,0512048	
	55	322657	728,5227273	
	56	309260	725,4036145	
	57	293457	718,5	
	58	308675	712,406747	
	59	297192	711,05	
	60	283604	710,3633333	
	61	315337	708,8825301	
	62	293362	706,3025	160
	63	305749	699,7614458	160
	64	319796	697,7378049	170
	65	330776	687,8313253	
	66	302085	687,3818182	110
	67	319629	686,5210843	
	68	316661	684,8162651	
	69	304947	682,7325301	
	70	331958	677,8571429	
	71	314978	676,813253	
	72	316785	667,4698795	
	73	319619	641,8795181	
	74	331393	640,2272727	
	75	316843	637,58	
	76	308555	637,2128514	
	77	310710	635,4444444	
	78	317175	633,4444444	
	79	296941	616,5	
	80	301666	615,2909091	
	81	301266	614,975	150
	82	309369	601,5555556	170
	83	314137	598,1863636	140
	84	317756	597,6980909	
	85	317799	584,2909091	
	86	282046	583,7433333	
	87	316991	580,313253	
	88	315347	574	
	89	320296	563,9224138	
	90	319667	554,1253012	
	91	317769	509,9318182	
	92	331401	488,9325843	
	93	305581	471,7068273	
	94	319699	470,6506024	
	95	314790	465,1489152	
	96	317958	460,7	140
	97	315198	440	
	98	332977	432,4337349	
	99	305719	425,777969	
	100	319683	425,1566265	
	101	332035	290,9122203	
	102	320095	285,934322	
	103	328636	0	
	104	326315	0	
	105	324551	0	
6	DIATI			

	1	322344	862	
	2	323795	848,6206897	
	3	332774	845,1724138	80
	4	319192	830,1057143	150
	5	302395	825,14	40
	6	293535	808,3625	
	7	315285	803,1430357	
	8	311676	791,014569	140
	9	314647	766	
	10	322719	741,7241379	100
	11	311674	737,3569643	140
	12	294174	705,7375	
	13	332729	666,7857143	
	14	297182	656	100
	15	284663	622,3333333	
	16	300306	588,0875	
	17	304624	580,4885058	
	18	299194	579,2725	
	19	331237	568,7068966	
	20	330743	564,8275862	
	21	305596	562,7011494	140
	22	332791	549,3539326	
	23	332769	548,5344828	
	24	320102	507,0681818	
	25	319698	503,3851852	
	26	313349	451,1166667	
	27	329572	0	
	28	324750	0	
	29	329083	0	
7	DIGEP			
	1	297905	889,63	150
	2	322655	888,2758621	120
	3	300642	862,75	
	4	309649	859,637931	150
	5	308277	855,8214286	130
	6	332417	851,7	
	7	293384	848,36	
	8	319469	844,1428571	
	9	295539	843,2575	
	10	298237	837,5	30
	11	294251	835,2025	90
	12	297139	827,0125	
	13	316863	822,175	
	14	310158	819,1465517	110
	15	298713	817,775	
	16	309763	817,5852273	
	17	298588	815,0475	
	18	294602	807,8675	
	19	315909	804,7155172	
	20	314599	804,625	120
	21	319438	800,9428571	
	22	316077	800,7345259	
	23	309272	791,0405357	120
	24	297550	787,8625	
	25	296748	780,1675	
	26	312716	779,3103448	150
	27	295223	777,6025	
	28	329931	774,4827586	
	29	298444	774,0125	
	30	323819	772,7586207	140
	31	332282	769,6428571	
	32	323277	767,9310345	180

	33	323545	765,1724138	
	34	296898	759,015	
	35	324894	754,4827586	
	36	295550	753,5	
	37	296416	752	
	38	329901	750,3448276	150
	39	317062	750,1142241	120
	40	329923	745,862069	140
	41	329740	745	
	42	331427	744,8275862	
	43	330266	740,6896552	
	44	308661	739,2586207	
	45	297409	732,465	
	46	298546	730,5	
	47	295712	730	
	48	331643	725,1724138	
	49	318105	719,6428571	150
	50	318996	718,5	
	51	298494	718,3275	
	52	309522	716,8825301	150
	53	295575	715,5	
	54	297554	714,5	
	55	297869	711,9475	
	56	282901	711,0883333	
	57	297763	710,9325	
	58	324919	710,3448276	
	59	293476	710	
	60	297755	708,305	120
	61	297713	702	
	62	327722	701,3793103	120
	63	294501	700,945	120
	64	300012	699,5725	
	65	296483	692,7225	120
	66	297467	692,5	
	67	329788	691,3793103	
	68	296109	690,6675	150
	69	318968	689,7068966	
	70	319629	686,5210843	
	71	293506	685,79	
	72	298264	684,5	
	73	308664	683,8448276	
	74	299579	683,81	
	75	331958	677,8571429	
	76	331436	676,2068966	
	77	297022	674,5	
	78	283299	671,785	
	79	296379	671,3225	
	80	301242	663,105	
	81	306057	660,8068966	
	82	304923	658,1241379	
	83	329888	646,2068966	
	84	308815	643	150
	85	297904	642	180
	86	300371	641,3225	
	87	320383	630,675	
	88	301037	625,8825	
	89	319349	612,5555556	
	90	285128	601,6666667	
	91	320154	589,4444444	
	92	286534	548,6816667	
	93	295785	512,9712644	
	94	308868	483,3586207	

	95	332783	482,4642857	
	96	314898	475,4626506	
	97	293226	467,9999999	
	98	331898	404,7857143	
	99	332736	375,3103448	
	100	323026	359,7777778	
8	DIMEAS			
	1	294172	930,305	80
	2	309217	894,9431818	
	3	309151	894,5689656	
	4	296384	877,7625	
	5	308219	863,1511628	170
	6	323228	856,8965517	80
	7	293712	854,4075	150
	8	317656	851,8763736	130
	9	298549	851,8425	
	10	294284	840,5525	
	11	293354	837,9875	
	12	294251	835,2025	90
	13	327393	832,0481928	
	14	323707	827,8571429	120
	15	317504	820,5	
	16	298588	815,0475	
	17	310130	814,3928571	
	18	295915	812,4825	
	19	294488	806,3275	120
	20	296654	803,605	150
	21	331691	801,7857143	
	22	322541	798,0722892	
	23	298332	793,4	
	24	309272	791,0405357	120
	25	310091	789,2	
	26	295081	781,3725	130
	27	293370	781,0275	
	28	295667	766	
	29	323545	765,1724138	
	30	294417	759,7325	
	31	296898	759,015	
	32	331983	756,3	
	33	324894	754,4827586	
	34	317674	750,6323529	150
	35	310485	746,6293976	
	36	309720	739,625	
	37	331725	736,2068966	
	38	298089	731,51	
	39	314752	728,15	
	40	309522	716,8825301	150
	41	294503	713,2775	130
	42	330871	712,0481928	
	43	309441	710,1896552	
	44	315420	709,1835714	
	45	296557	708,5	
	46	297755	708,305	120
	47	313378	704,3555556	
	48	303631	703,7931035	
	49	317825	699,95	
	50	330776	687,8313253	
	51	298264	684,5	
	52	301426	683,5	
	53	304947	682,7325301	
	54	319851	682,3928571	
	55	293423	678	120

	56	314978	676,813253	
	57	286414	670,95	
	58	329744	666,0714286	
	59	301887	664,4068966	
	60	312998	661	
	61	286368	659,0383333	
	62	318007	646,4	
	63	318120	644,3663793	
	64	281390	637,8583333	
	65	308555	637,2128514	
	66	313332	628,4666667	
	67	296941	616,5	
	68	319626	608,7439759	
	69	282046	583,7433333	
	70	286349	567,2433333	
	71	319667	554,1253012	
	72	308898	544,3172414	
	73	319005	526,5172414	
	74	309391	525,7421687	
	75	320152	522,8714286	
	76	319620	520,1518072	
	77	316757	519,9084337	
	78	309594	515,1831325	
	79	310035	498,7253012	
	80	314898	475,4626506	
	81	332977	432,4337349	
9	DISAT			
	1	293422	919,0575	
	2	295689	894,6825	140
	3	331334	891,1764706	
	4	314779	880,9375	
	5	296384	877,7625	
	6	315751	877,5983146	
	7	329177	875,060241	
	8	322738	873,4090909	
	9	295455	866,7225	100
	10	329618	866,2068966	
	11	308219	863,1511628	170
	12	309442	861,6206897	
	13	322643	859,6428571	80
	14	293712	854,4075	150
	15	294322	848,9	50
	16	328922	843,0681818	
	17	294284	840,5525	
	18	296888	839	100
	19	293354	837,9875	
	20	295683	837,73	
	21	324298	835,5681818	170
	22	298032	831,975	120
	23	331217	831,8181818	
	24	314819	829,5851648	
	25	323707	827,8571429	120
	26	295357	823,4825	
	27	309635	820,3197674	170
	28	328865	818,9655172	
	29	296042	816,585	150
	30	293367	815,4075	140
	31	296509	810,79	170
	32	324304	810,7058824	170
	33	329155	810,3409091	150
	34	299471	806,17	170
	35	310103	804,6057328	130

	36	296654	803,605	150
	37	295835	801,5	
	38	293385	799	
	39	322541	798,0722892	
	40	298332	793,4	
	41	314709	790,143617	
	42	298146	788	
	43	317682	785,625	
	44	299315	785,5	150
	45	296932	778,1175	
	46	330815	777,4698795	
	47	293376	774,355	
	48	329237	774,2045455	70
	49	315767	766,2784091	70
	50	330694	754,7727273	150
	51	293519	750,4175	
	52	329740	745	
	53	318315	744,7413793	150
	54	320235	742,3103448	
	55	333046	737,3863636	
	56	308501	732,7801205	130
	57	300876	728,2454546	120
	58	329897	726,8965517	
	59	309456	726,137931	
	60	297609	718,935	120
	61	295789	717	
	62	319633	716,8068182	
	63	294967	714,83	
	64	309441	710,1896552	
	65	303631	703,7931035	
	66	316644	694,6024096	
	67	316661	684,8162651	
	68	283299	671,785	
	69	319785	670,9126506	
	70	301339	669,5	
	71	283292	667,4683333	
	72	319843	667,125	
	73	298333	659,1425	
	74	304763	653,3310345	
	75	327667	357,9545455	
	76	329866	0	
10	DISEG			
	1	322344	862	
	2	317801	852,2413793	
	3	328579	851,7857143	100
	4	313453	835,8965517	
	5	315787	821,637931	
	6	324443	781,3333333	80
	7	317679	780,725	
	8	322665	768,6666667	100
	9	315767	766,2784091	70
	10	327122	758,6206897	130
	11	332925	745	100
	12	322719	741,7241379	100
	13	332914	727,2413793	
	14	310152	713	140
	15	311763	709,7068966	
	16	315429	663	
	17	310167	656	90
	18	301085	578,8325	80
	19	312953	571	
	20	310634	555	90

	21	314235	545	
	22	331879	536,3793103	
	23	322462	259,9137931	
11	DISMA			
	1	298825	935,605	100
	2	311938	917,4831461	
	3	297027	900,625	
	4	295689	894,6825	140
	5	313795	870,175	
	6	324211	867,9	
	7	315240	866,8977273	100
	8	295455	866,7225	100
	9	295067	862,75	120
	10	309649	859,637931	150
	11	297544	852,355	100
	12	322629	851,5662651	
	13	329892	846,5517241	150
	14	297118	843,6325	150
	15	315059	843,2586207	
	16	328922	843,0681818	
	17	295683	837,73	
	18	309290	837,3793103	
	19	331217	831,8181818	
	20	317608	831,1764706	100
	21	315299	828,2142857	150
	22	332187	828	
	23	328865	818,9655172	
	24	296754	815,5	100
	25	296853	812,9725	
	26	280801	811,5766667	
	27	329155	810,3409091	150
	28	328834	803,1818182	
	29	330715	800,3571429	
	30	331663	776,2068966	150
	31	293376	774,355	
	32	294048	774,295	170
	33	317547	772,5170455	130
	34	298171	771,4475	
	35	319911	756,8238636	100
	36	317674	750,6323529	150
	37	293519	750,4175	
	38	297727	747	
	39	320235	742,3103448	
	40	333046	737,3863636	
	41	297409	732,465	
	42	318390	725,4709302	
	43	294681	715,855	
	44	325706	714,3341404	
	45	309615	714,0258621	
	46	297869	711,9475	
	47	294290	707,5	
	48	297467	692,5	
	49	296110	690	
	50	319785	670,9126506	
	51	319689	668,5056818	
	52	304651	646,0541379	
	53	300371	641,3225	
	54	322191	598,5	
	55	328422	546,9034091	150
	56	331629	531,4655172	
	57	323760	509,4827586	
12	DIST			

	1	309603	986,775	100
	2	308531	965,74	
	3	308175	933	160
	4	309852	887	70
	5	323582	865,1851852	110
	6	328998	857,2413793	70
	7	310548	852	
	8	333032	849,1139241	70
	9	312536	848,275	
	10	295580	841,855	
	11	313883	832	
	12	329005	828,2926829	
	13	329016	824,2682927	
	14	308635	822	160
	15	332999	817,5949367	
	16	295776	814,0003333	
	17	308489	808,5	
	18	314949	773	
	19	314250	771	
	20	315132	768,9444444	
	21	308564	764	
	22	319420	757,8888889	
	23	310336	756	160
	24	310650	740	
	25	308556	687	
	26	304775	676,5902439	50
	27	305140	675,32	
	28	329840	671,4285714	
	29	310507	667	
	30	301488	604,5	
	31	318993	436,2905983	100
	32	298836	425,9800694	
	33	328988	0	
	34	329039	0	
13	DIST - Interactive Media			
	1	308312	833,2205882	170
	2	328837	743,0487805	140
	3	298267	684	
	4	315209	654,4065041	
	5	315373	531	
14	STUDI - Tllab			
	1	314161	851,8	
	2	326657	821,4606742	170
	3	319438	800,9428571	
	4	323277	767,9310345	180
	5	308556	687	
	6	310507	667	
15	ARIA - Collezioni storico scientifiche			
	1	313592	797,85	50
	2	318716	764,75	
	3	312564	676,5	
	4	300320	657	
	5	312537	640,22	
	6	286056	631,7383333	170
	7	299929	598,8	
	8	300122	547,8925	
	9	332045	433,62	
	10	314580	339,775	
	11	329412	0	
16	CALOS			
	1	314684	870	130
	2	297883	749	50

	3	319623	747,2289157	80
	4	296553	726,8225	
	5	331285	721,3636364	
	6	284663	622,3333333	
	7	331472	544,3465909	
	8	317263	542,8333333	
	9	300466	524	
	10	326348	0	
18	CALOS			
	1	331402	729,5294118	
	2	297484	721,5	150
	3	300122	547,8925	
19	CALOS - archibus s.i. facility e property managemet UFFICIO FM			
	1	314333	736	
	2	306495	716,43	
	3	316812	593	
	4	315926	484	
	5	324518	0	
	6	324475	0	
20	CALOS - Progettualità e Monitoraggio			
	1	309305	833,898456	50
	2	317547	772,5170455	130
	3	329284	758,6206897	
	4	308434	724,11	
	5	310141	552	
	6	314577	476	
21	CALOS - Progettualità e Monitoraggio			
	1	308756	641,2164751	
	2	311669	545,84	
	3	326910	0	
	4	328578	0	
	5	329893	0	
22	CALOS - Sede Centrale di Corso Duca degli Abruzzi 24			
	1	331588	821,2941177	
	2	305420	811,7355556	
	3	317867	790,875	
	4	307533	757,52	
	5	331983	756,3	
	6	331570	733,4482759	
	7	307397	710,105	
	8	309625	705,7670455	170
	9	307306	685,055	
	10	332125	659,0571429	
	11	307864	657,8444444	
	12	309613	648,365	
	13	318120	644,3663793	
	14	331108	644,1428571	
	15	299760	596,2325	150
	16	330938	584,55	
	17	286159	583,3333333	
	18	318570	582,5512195	120
	19	297525	575	
	20	328202	539,1	
	21	298316	523,6975	
23	CALOS - Sede di Mirafiori - Corso Settembrini, 178			
	1	319061	739,8	
	2	329755	675,862069	
	3	331225	396,2068966	
24	CALOS - Sede di Via Boggio			
	1	312845	838,2325	100
	2	319453	817,65	
	3	296932	778,1175	

	4	310305	745,675	
	5	319296	737	
	6	331651	724,4827586	
	7	297226	723	
	8	296915	516	
	9	296374	508,9625	
25	CALOS - Sede di Viale Mattioli, 39 - Architettura			
	1	322190	846,9	80
	2	318570	582,5512195	120
	3	327285	580,4878049	
	4	310509	565	
	5	331349	543,8352273	
26	CALOS - Sede Via Nizza, 240			
	1	329798	865,8	
	2	327949	724,6285714	
	3	329489	717,3	
	4	316035	668,05	120
	5	331426	644,137931	120
	6	298316	523,6975	
27	CCBI			
	1	330667	852,6	
	2	316349	792,5689655	
	3	330711	725,4216868	
	4	309239	676,395	
	5	313760	545,0896552	
	6	306196	514,1551724	
	7	309157	483	
	8	311485	354,375	
	9	324143	0	
	10	324320	0	
	11	329091	0	
28	CCBI			
	1	332365	795,9	
	2	310196	739,325	
	3	301036	730,4552222	
	4	330711	725,4216868	
29	CCBI - Biblioteche - Castello del Valentino			
	1	298108	1005,50625	
	2	296901	908,5865624	
	3	296812	887,9075	
	4	309498	876	
	5	324072	875,1851852	160
	6	322835	874,8148148	80
	7	328894	868,1481482	
	8	331036	866,4	
	9	308234	862,875	
	10	309085	861,82	
	11	328690	861,3	
	12	317638	856,7931035	
	13	324266	846,2962963	
	14	294690	846	
	15	295170	843,32	
	16	315143	842,4939024	
	17	331951	842,1	
	18	308393	841,805	
	19	323648	838,6206897	
	20	295552	835,935	
	21	313453	835,8965517	
	22	318006	835,375	50
	23	328881	832,5925926	80
	24	313967	830,55	80
	25	316172	828,5258621	

	26	329005	828,2926829	
	27	313431	827,7	160
	28	286372	825,605	
	29	329016	824,2682927	
	30	317505	823,8	
	31	332037	822,6	
	32	301277	821,7076923	
	33	309569	820,165	
	34	314612	819,1111111	120
	35	319453	817,65	
	36	333054	813,6	
	37	315406	813,1988636	
	38	294326	812,8425	
	39	315323	810,8109756	
	40	308428	810,43	
	41	315030	801,7530121	130
	42	332096	795,3	
	43	313045	793	
	44	331429	792,2727273	150
	45	300664	791,1111111	
	46	298834	790,275	
	47	311594	789,95	
	48	331645	789,9	
	49	294665	789	
	50	333015	787,037037	
	51	298447	776,4375	
	52	319293	772,3142857	80
	53	323852	771,6	80
	54	329550	771,1363636	80
	55	286752	771,1083333	
	56	314638	771,0258621	
	57	318691	769,9285714	150
	58	315423	769,5340909	
	59	331484	764,8275862	80
	60	332296	762,3	
	61	295765	758,8885556	70
	62	319415	758,3888889	
	63	294874	758,2875	
	64	319495	758	
	65	294886	757	
	66	318941	753,0555556	170
	67	314910	752,0535714	
	68	297445	751,805	120
	69	323624	751,3636364	
	70	329338	750,6896552	
	71	311273	750,5	
	72	295131	747,34	160
	73	326437	744,3	
	74	314917	740,5086207	
	75	294848	736,7775	
	76	309956	735,5862069	
	77	302675	733,3805172	
	78	301036	730,4552222	
	79	314493	724,235	
	80	315382	722,612069	
	81	310102	721,0122289	
	82	310418	721	
	83	329395	715,5172414	
	84	284528	714,48	
	85	312647	711,0666667	120
	86	304901	709,6251111	
	87	317947	707,925	

	88	314369	706,5833333	
	89	316072	704,825	
	90	307441	701,25	
	91	330701	700,9090909	
	92	304918	699,6163333	120
	93	309075	698	150
	94	320257	694,5431035	
	95	284794	687,96	
	96	317265	684,5172414	
	97	319875	678,9085366	
	98	331729	678,2758621	
	99	319414	677,4166667	
	100	312901	677	
	101	310808	675,5333333	
	102	293498	675,5	
	103	304751	674,3586207	
	104	319406	673,2222222	120
	105	331353	662,4137931	
	106	317894	661,2444444	
	107	312998	661	
	108	309462	656,625	
	109	311497	653,655	120
	110	323690	645,6111111	120
	111	297117	644	
	112	319487	641,8	
	113	308756	641,2164751	
	114	320079	640,9310345	
	115	319503	640,4	
	116	312537	640,22	
	117	333051	639	
	118	320258	634,9051724	
	119	319489	632,1777778	
	120	308759	629	
	121	327973	628,5714286	
	122	313327	621,1285714	100
	123	308989	619	
	124	281528	616,5433333	
	125	295857	614,8527586	
	126	296994	614	
	127	319637	607,4593023	
	128	299929	598,8	
	129	297247	598,5	
	130	329074	598,0555556	
	131	319089	597,0864198	120
	132	314789	595,6	
	133	284511	591,9133333	170
	134	319482	590	120
	135	296900	589,9035185	160
	136	327285	580,4878049	
	137	308137	580	
	138	288510	578,915	
	139	285538	578	
	140	300062	570,7222222	
	141	284521	570,4933333	
	142	331977	563,4	
	143	317926	560,2	
	144	294664	557	
	145	300167	548,8492593	
	146	308437	548	
	147	299809	546	
	148	312512	541,545	
	149	302355	540,7471264	

	150	332986	532,962963	
	151	314948	529,7772727	
	152	319017	525,8772727	
	153	300466	524	
	154	309731	521,5518072	
	155	301038	520,665	
	156	331871	518,2758621	
	157	329415	518,2670455	
	158	310925	505,98	
	159	319698	503,3851852	
	160	319187	496,327	
	161	328465	491,5777778	
	162	331581	475,02	
	163	329375	431,1	
	164	298836	425,9800694	
	165	323990	406,7439024	120
	166	312055	405,9316239	
	167	304888	353,4498333	
	168	326043	322,0689655	
	169	327132	0	
	170	329686	0	
	171	329431	0	
	172	329823	0	
	173	329109	0	
	174	323260	0	
	175	324610	0	
	176	329083	0	
	177	323420	0	
	178	329345	0	
	179	329412	0	
	180	329893	0	
	181	324320	0	
30	CCBI - Biblioteche - Sede centrale			
	1	323665	877,9310345	120
	2	322835	874,8148148	80
	3	322738	873,4090909	
	4	330894	872,4	
	5	300409	870,0525	80
	6	293858	869,0475	
	7	331415	868,2352941	
	8	329618	866,2068966	
	9	329756	864	
	10	322192	852	
	11	310314	845,9821429	
	12	295539	843,2575	
	13	331951	842,1	
	14	293522	841,05	80
	15	323648	838,6206897	
	16	295552	835,935	
	17	332040	833,7	
	18	327393	832,0481928	
	19	316172	828,5258621	
	20	309578	828,0795455	80
	21	297139	827,0125	
	22	330979	826,5	
	23	296689	825,3	
	24	332198	824,4	
	25	317505	823,8	
	26	329770	822,9545455	160
	27	332037	822,6	
	28	309099	820	80
	29	323569	818,5227273	160

	30	296042	816,585	150
	31	315972	815,4	80
	32	315406	813,1988636	
	33	294326	812,8425	
	34	308428	810,43	
	35	308557	807,5	80
	36	307141	804,905	80
	37	319494	804,5714286	
	38	315231	802,25	
	39	329294	802,2352941	80
	40	331691	801,7857143	
	41	315030	801,7530121	130
	42	307034	800,715	
	43	313372	800,1176471	140
	44	323930	798,9655172	
	45	314303	797,8	80
	46	330741	797,4	
	47	332096	795,3	
	48	332239	794,7	
	49	295594	792,83	
	50	331429	792,2727273	150
	51	319507	792	
	52	297478	791,965	
	53	293538	791,29	130
	54	324209	790,1204819	130
	55	311594	789,95	
	56	331645	789,9	
	57	315016	788,8706897	
	58	329129	788,7	
	59	295387	787,5	
	60	317682	785,625	
	61	293370	781,0275	
	62	315756	779,8103448	
	63	330849	778,9772727	150
	64	331381	778,9411765	
	65	315425	776,9204546	
	66	327910	775,6626506	
	67	319293	772,3142857	80
	68	308988	772,115	
	69	329550	771,1363636	80
	70	286752	771,1083333	
	71	296772	770,5	
	72	314125	762,9	80
	73	332296	762,3	
	74	324092	760,7142857	80
	75	316351	760,1896552	120
	76	329284	758,6206897	
	77	296920	758,4475	
	78	319495	758	
	79	324884	756,8965517	
	80	305479	755,68	
	81	330694	754,7727273	150
	82	317167	754,475	
	83	323624	751,3636364	
	84	282888	750,6366667	170
	85	311273	750,5	
	86	319623	747,2289157	80
	87	332192	746,1	
	88	310305	745,675	
	89	324985	745,6626506	
	90	330837	745,2	
	91	326437	744,3	

	92	331425	742,7586207	150
	93	298275	740,3125	
	94	307988	740	
	95	298405	739,6475	
	96	308661	739,2586207	
	97	329228	738,3	
	98	320261	738,1534091	60
	99	315227	737,375	
	100	319296	737	
	101	331725	736,2068966	
	102	317530	736,0357143	
	103	309956	735,5862069	
	104	331570	733,4482759	
	105	302675	733,3805172	
	106	296270	732,79	100
	107	330710	731,9318182	
	108	329942	730,3448276	170
	109	324842	728,4146342	
	110	329317	728,313253	
	111	331746	727,5862069	
	112	329897	726,8965517	
	113	296553	726,8225	
	114	315803	724,6034483	
	115	331651	724,4827586	
	116	294861	723,7925	
	117	317367	721,6931818	
	118	310418	721	
	119	331229	718,2	
	120	317645	717,95	
	121	297833	716,36	
	122	329395	715,5172414	
	123	318034	713,95	
	124	319182	713,9	
	125	331887	713,3333333	
	126	294503	713,2775	130
	127	311536	712,885	
	128	295390	712,7775	
	129	305181	712,1302682	
	130	332917	712,0285714	
	131	297763	710,9325	
	132	332946	710,6024096	
	133	283604	710,3633333	
	134	293443	709,68	130
	135	316069	709,3793103	120
	136	295453	708,64	
	137	317947	707,925	
	138	314369	706,5833333	
	139	314722	705,7439759	
	140	296461	705,5	
	141	310298	704,8035714	120
	142	316156	702,7142857	130
	143	296686	698,73	
	144	322830	698,1176471	
	145	319673	695,1511628	
	146	307457	695	150
	147	320257	694,5431035	
	148	332240	693,5142857	
	149	293459	693,2775	120
	150	298353	692,0525	
	151	295486	691,5325	
	152	314725	689,1084337	
	153	298013	685,5	

	154	333010	684,5783133	
	155	297280	683,7375	
	156	297059	682,5	
	157	285006	682,0616667	
	158	310303	682,0222222	
	159	317277	680,8275862	
	160	308609	676,625	
	161	299245	676,3425	
	162	329755	675,862069	
	163	293498	675,5	
	164	281355	673,58	
	165	317982	671,5	
	166	330840	669,3975904	
	167	307314	667,405	
	168	331353	662,4137931	
	169	298515	661	
	170	298000	658,4625	170
	171	307864	657,8444444	
	172	308965	656	
	173	329453	650,8285714	
	174	309613	648,365	
	175	310585	648	
	176	281845	646,7883333	
	177	331108	644,1428571	
	178	282298	644,0433333	
	179	297117	644	
	180	331351	642,0689655	
	181	320079	640,9310345	
	182	319503	640,4	
	183	280815	637,9916667	
	184	294212	635,8275	130
	185	320258	634,9051724	
	186	320133	632,5344828	70
	187	284484	631,5833333	120
	188	308759	629	
	189	317467	625,975	
	190	320217	624,4827586	
	191	281528	616,5433333	
	192	331593	616,1142857	
	193	296994	614	
	194	281530	611,59	
	195	320018	610,8189655	
	196	300479	610,5	
	197	284743	603,575	
	198	311956	603,215	100
	199	308711	601,825	
	200	297247	598,5	
	201	314789	595,6	
	202	300546	591,4225	160
	203	320072	588,9827586	
	204	332168	587,025	
	205	319728	586,5120482	
	206	330938	584,55	
	207	330596	584,55	
	208	285107	581,3016667	
	209	308137	580	
	210	296310	576,5	
	211	320278	574,3793103	
	212	295686	572,065	
	213	300062	570,7222222	
	214	298010	570	
	215	330253	566,1	

	216	331977	563,4	
	217	322914	560,2413793	
	218	294523	559,355	
	219	295108	554,8652793	
	220	285383	554,0066667	
	221	330003	552,6	
	222	332008	550,125	
	223	300167	548,8492593	
	224	332769	548,5344828	
	225	328202	539,1	
	226	286045	532,8416667	
	227	305638	532,2068966	
	228	319017	525,8772727	
	229	318545	525,0551724	
	230	317854	520,48	
	231	297776	518,5	
	232	329415	518,2670455	
	233	329868	517,5	
	234	296915	516	
	235	295785	512,9712644	
	236	314947	507,9975904	
	237	319187	496,327	
	238	315773	492,9931035	
	239	322202	492,4	
	240	319659	483,0206897	
	241	319956	476,8	
	242	316766	475,4843374	100
	243	331581	475,02	
	244	311504	464,75	
	245	310920	463	
	246	329739	459,2857143	
	247	313008	459	
	248	319456	452,2166667	
	249	322532	438,8275862	
	250	309389	434	
	251	329375	431,1	
	252	325474	429,3	
	253	319683	425,1566265	
	254	329209	419,7777778	
	255	332213	407,3793103	
	256	312858	406	
	257	313157	381	
	258	332938	346,8292683	
	259	314580	339,775	
	260	330065	333,7931035	
	261	313478	324	
	262	326043	322,0689655	
	263	331786	318,0857143	
	264	323260	0	
	265	329091	0	
	266	328658	0	
31	CCBI - Biblioteche -Sede centrale - DIGIT			
	1	305111	885,9333333	80
	2	329798	865,8	
	3	309578	828,0795455	80
	4	323621	825,1724138	80
	5	330297	820,9615385	
	6	309099	820	80
	7	315972	815,4	80
	8	329847	812,7272727	80
	9	329294	802,2352941	80
	10	327007	799,5180723	80

	11	327008	793,7349398	90
	12	304948	776,366	80
	13	331484	764,8275862	80
	14	317647	764,2727273	
	15	314125	762,9	80
	16	324092	760,7142857	80
	17	330078	742,8409091	80
	18	298275	740,3125	
	19	307988	740	
	20	284528	714,48	
	21	330701	700,9090909	
	22	284794	687,96	
	23	311712	684	
	24	332729	666,7857143	
	25	329453	650,8285714	
	26	284743	603,575	
	27	330253	566,1	
	28	317711	564	
	29	330003	552,6	
	30	309389	434	
	31	325474	429,3	
	32	313478	324	
	33	329431	0	
32	CCBI - Servizio MAREV - Ufficio Alumni, Sport e Relazioni con il Territorio			
	1	300020	834,1025	
	2	285006	682,0616667	
	3	332944	674,0963855	
	4	331351	642,0689655	
	5	296660	626,235	113
	6	322589	510,7758621	
33	CCBI - Servizio MAREV - Ufficio Eventi & Fundraising			
	1	308291	839,9709302	80
	2	324739	827,7	
	3	316349	792,5689655	
	4	324098	783,9285714	50
	5	328501	775,3571429	100
	6	294293	769,0625	
	7	329167	757,2413793	140
	8	316204	744,2586207	
	9	331411	726,2068966	
	10	317266	707,2413793	130
	11	319835	706,3806818	50
	12	319883	689,6323529	
	13	319881	646,5056818	
	14	295059	625,725	
	15	309822	606,2206897	
	16	303894	595,0666667	
	17	298511	570,7975	
	18	309080	558,5241379	
	19	305638	532,2068966	
	20	331177	529,1551724	
34	CCBI - Servizio MAREV - Ufficio Eventi & Fundraising - Attività Biennale			
	1	316705	857,2774725	
	2	332999	817,5949367	
	3	332365	795,9	
	4	317867	790,875	
	5	329167	757,2413793	140
	6	317037	755,3448276	
	7	316204	744,2586207	
	8	331411	726,2068966	
	9	295651	724,5	120

	10	281555	717,8766667	120
	11	331667	711,3793103	
	12	320174	705,2159091	160
	13	332991	693,2530121	140
	14	311297	634	
	15	323770	631,7155172	150
	16	320054	603,1724138	150
	17	295436	579,1599074	
	18	317263	542,8333333	
	19	331177	529,1551724	
	20	332802	514,6551724	
	21	322589	510,7758621	
	22	296374	508,9625	
	23	331448	495,5172414	
	24	315773	492,9931035	
	25	329166	484,1470588	
	26	332045	433,62	
35	CCBI - Servizio MAREV - Ufficio Eventi & Fundraising - Evento Biennale			
	1	307532	915	
	2	309217	894,9431818	
	3	309498	876	
	4	296544	872,6325	150
	5	314680	864,9444444	40
	6	333032	849,1139241	70
	7	308291	839,9709302	80
	8	318006	835,375	50
	9	332804	830,6896552	
	10	319192	830,1057143	150
	11	324739	827,7	
	12	307867	825	150
	13	315427	823,2272727	120
	14	319179	822,9935065	
	15	316863	822,175	
	16	314907	819,9881325	120
	17	310130	814,3928571	
	18	310003	812,31	100
	19	294116	809,7625	
	20	309917	808,09	
	21	294602	807,8675	
	22	294088	805,815	
	23	297900	805,1375	150
	24	305199	796,1988889	50
	25	296685	795,9075	50
	26	322908	794,2682927	
	27	297845	793,8321429	
	28	329066	793,0120482	120
	29	329212	793,0120482	
	30	319507	792	
	31	324098	783,9285714	50
	32	310237	780,575	120
	33	331663	776,2068966	150
	34	329237	774,2045455	70
	35	313629	770,7413793	
	36	296772	770,5	
	37	294293	769,0625	
	38	309832	760,31	120
	39	296920	758,4475	
	40	296163	750,2375	150
	41	326932	750	120
	42	299734	748,6975	

	43	310485	746,6293976	
	44	324985	745,6626506	
	45	330837	745,2	
	46	310196	739,325	
	47	317327	738,575	
	48	294848	736,7775	
	49	314375	735,1617647	
	50	293463	734,8425	
	51	309456	726,137931	
	52	331643	725,1724138	
	53	295651	724,5	120
	54	317637	723,9117647	50
	55	293401	720,985	
	56	315854	716,623494	120
	57	315800	716,5	120
	58	331342	714,3529412	
	59	309867	711,825	120
	60	293968	710,195	130
	61	293443	709,68	130
	62	317161	709,4827586	
	63	318232	709,4602273	
	64	316992	708,1420455	
	65	315871	708,1034483	150
	66	317266	707,2413793	130
	67	317620	706,4318182	
	68	316072	704,825	
	69	315904	703,575	
	70	325660	703,2954546	
	71	296686	698,73	
	72	299009	698	
	73	312377	693,845	
	74	297498	693,5	130
	75	312240	687	120
	76	319372	681,0666667	
	77	308942	679,555	130
	78	319875	678,9085366	
	79	316686	677,4745763	
	80	312564	676,5	
	81	313856	676,5	
	82	331436	676,2068966	
	83	308902	675,8693182	130
	84	332944	674,0963855	
	85	300491	668,57	
	86	316035	668,05	120
	87	319843	667,125	
	88	317894	661,2444444	
	89	295576	660,515	
	90	293352	656,235	
	91	317071	649,8035714	
	92	315379	635,6	
	93	309364	634,615	
	94	295111	630	
	95	301315	629,5	123
	96	295458	629,32	
	97	331565	627,4285714	
	98	320217	624,4827586	
	99	319910	616,5431035	
	100	314678	606,8666667	
	101	309822	606,2206897	
	102	320054	603,1724138	150
	103	282713	603,0433333	
	104	308711	601,825	

	105	328203	595,4032258	
	106	303894	595,0666667	
	107	297021	591,2875	
	108	298511	570,7975	
	109	310509	565	
	110	317926	560,2	
	111	317091	559,9586207	
	112	309080	558,5241379	
	113	295791	556,7675	
	114	283623	546,4766667	
	115	331472	544,3465909	
	116	301418	544	140
	117	331396	538,6607143	
	118	331362	537,6724138	
	119	318545	525,0551724	
	120	319620	520,1518072	
	121	316757	519,9084337	
	122	331871	518,2758621	
	123	332802	514,6551724	
	124	310925	505,98	
	125	317612	505,2823529	
	126	319691	488,1857143	
	127	312088	488	
	128	329166	484,1470588	
	129	309157	483	
	130	327295	478,8920455	
	131	312489	465,025	
	132	329739	459,2857143	
	133	314231	422,235	
	134	331774	397,2413793	
	135	331726	354,4444444	
	136	316033	350,7222222	
	137	330065	333,7931035	
	138	319493	283,8383886	
	139	328622	0	
	140	328734	0	
	141	327281	0	
36	DAD - Collegio DESIGN			
	1	295936	922,1625	
	2	314943	838,35	
	3	305482	819,8666667	
	4	296851	778,42	160
	5	315288	777,3846154	
	6	318742	755,55	
	7	311712	684	
	8	296801	676,3225	
	9	300486	611,25	
37	DAD - CRD PVS			
	1	313969	840	160
	2	301243	670,555	100
	3	308778	585,87	
	4	311485	354,375	
38	DAD - Itinerari culturali guidati al Castello del Valentino			
	1	305111	885,9333333	80
	2	319179	822,9935065	
	3	323732	822,2222222	150
	4	308489	808,5	
	5	328410	779,2592593	
	6	304948	776,366	80
	7	314250	771	
	8	288510	578,915	
	9	324610	0	

	10	327948	0	
39	DAD - Laboratorio di Analisi e Modellazione dei Sistemi Ambientali (LAMSA)			
	1	318753	803,1944444	100
	2	310758	757	
	3	328882	0	
40	DAD - Laboratorio di Diagnostica non distruttiva			
	1	308833	811,1388889	
	2	324475	0	
41	DAD - Laboratorio di Geomatica per i beni culturali			
	1	318766	699,3611111	
	2	326977	572,7777778	
	3	330052	0	
42	DAD - Laboratorio di Rilievo e Documentazione			
	1	314793	861	100
	2	328501	775,3571429	100
	3	301243	670,555	100
43	DAD - MODLab Arch			
	1	328554	871,1111111	120
	2	309085	861,82	
	3	314080	828	
	4	324370	822,4137931	
	5	313777	794	160
	6	305427	770,5362222	
	7	318694	755,8333333	100
	8	301392	707,8	
	9	287075	705,9866667	160
	10	313327	621,1285714	100
	11	332165	580,95	
	12	328786	541,9444444	
44	DAD - MODLab Design (Sede Mirafiori)			
	1	296828	828,7125	100
	2	297730	815,645	100
	3	294066	714,3425	100
	4	313979	702	140
	5	297356	700,5	
	6	313856	676,5	
	7	329462	0	
45	DAD - MULTIMEDIA Lab			
	1	333036	856,2	100
	2	295170	843,32	
	3	314943	838,35	
	4	314463	656	100
	5	314338	644	
	6	295145	633,9475	
	7	322937	603,8114753	100
	8	328972	526,7045455	
	9	312506	345	
	10	329686	0	
46	DAD - Sezione Materioteca e Autocostruzione (LaSTIn)			
	1	323795	848,6206897	
	2	294662	791	
	3	325553	752,5888889	40
	4	314302	705	
	5	315183	611,4428571	
	6	332165	580,95	
	7	308437	548	
47	DAD - Turin Accessibility Lab (TAL)			
	1	314136	602,211	140
48	DAD - virtualAB (Sede Mirafiori)			
	1	299436	927,2825	
	2	296828	828,7125	100
	3	296881	823,42	

	4	297730	815,645	100
	5	293305	799,7575	
	6	319061	739,8	
	7	313979	702	140
	8	305360	381,9147059	120
49	DAUIN - Collegio ICM			
	1	317630	793,0454546	140
	2	315209	654,4065041	
	3	301336	634,5375	
	4	308374	590,1636364	170
	5	323638	0	
50	DAUIN - DAUIN - LADISPE Laboratorio Didattico Sperimentale			
	1	315094	638,8222222	
	2	327797	560,475	
	3	331476	551,9571429	
	4	311669	545,84	
	5	317617	497,2390244	
51	DAUIN - LABINF - Laboratorio Didattico di Informatica Avanzata			
	1	323182	866,4705882	150
	2	308658	827,7159091	
	3	308473	808,9005682	
	4	282337	764,0716667	150
	5	331452	740,1136364	
	6	331564	732,3529412	
	7	318927	731,9943182	
	8	293492	727,6575	
	9	294856	716	150
	10	319892	658,6911765	
	11	308135	649,425	170
	12	317686	641,5738636	130
	13	323713	581,6761364	120
	14	319873	579,7214286	
	15	331476	551,9571429	
	16	317617	497,2390244	
	17	333037	449,1	
	18	330244	0	
	19	323638	0	
	20	324924	0	
52	DENERG			
	1	293584	852,355	
	2	310096	844,6637931	60
	3	317302	842,05	
	4	317924	841,425	120
	5	315931	820,3125	
	6	302206	805,0757576	
	7	327007	799,5180723	80
	8	315827	793,3362069	
	9	329129	788,7	
	10	317422	777,6293103	
	11	329140	773,9325843	
	12	299552	772,145	170
	13	331322	771,2359551	160
	14	316082	768,8258427	
	15	323385	767,8651685	110
	16	324884	756,8965517	
	17	320261	738,1534091	60
	18	330628	713,0571429	
	19	315420	709,1835714	
	20	310298	704,8035714	120
	21	320244	661,8068182	
	22	302616	623,4317143	
	23	299760	596,2325	150

	24	313467	543	
	25	332940	440,0689655	
	26	320287	433,8827586	
	27	329928	0	
53	DET			
	1	314702	876,4285714	100
	2	308982	874,5375	160
	3	322192	852	
	4	315474	851,6551724	
	5	296458	850,785	150
	6	307141	804,905	80
	7	314703	800,8863636	80
	8	317738	778,0581395	
	9	317644	777,3409091	80
	10	330708	775,6626506	
	11	295352	771,4475	140
	12	315227	737,375	
	13	320107	737,1036585	80
	14	322657	728,5227273	
	15	319182	713,9	
	16	330628	713,0571429	
	17	297192	711,05	
	18	332946	710,6024096	
	19	315000	708,5170455	
	20	319796	697,7378049	170
	21	333010	684,5783133	
	22	313641	658	
	23	308135	649,425	170
	24	331593	616,1142857	
	25	314137	598,1863636	140
	26	331637	546,9034091	
	27	329591	545,1136364	
	28	318939	541,0318182	
	29	317769	509,9318182	
	30	331401	488,9325843	
	31	314790	465,1489152	
	32	317958	460,7	140
	33	308069	380	
	34	331786	318,0857143	
	35	320095	285,934322	
	36	328636	0	
	37	326315	0	
54	DIATI			
	1	332774	845,1724138	80
	2	328516	834,8148148	80
	3	315285	803,1430357	
	4	311676	791,014569	140
	5	315864	751,95	
	6	329711	744,137931	
	7	330504	740,7954546	
	8	311674	737,3569643	140
	9	319106	722,08125	140
	10	330625	671,4	
	11	284249	657,7833333	
	12	294212	635,8275	130
	13	329132	618,1714286	
	14	308452	605,2689655	
	15	308605	602	
	16	297737	596,595	
	17	320050	593,5086207	
	18	300306	588,0875	
	19	304624	580,4885058	

	20	299194	579,2725	
	21	331237	568,7068966	
	22	330743	564,8275862	
	23	305596	562,7011494	140
	24	296699	558,5	
	25	301942	551,5	
	26	320102	507,0681818	
	27	328748	422,2758621	
	28	308069	380	
	29	316033	350,7222222	
	30	327855	0	
	31	329572	0	
	32	328218	0	
55	DIGEP			
	1	331036	866,4	
	2	332417	851,7	
	3	293384	848,36	
	4	316077	800,7345259	
	5	297550	787,8625	
	6	313747	785,8275862	
	7	316057	770,2134146	
	8	332282	769,6428571	
	9	329901	750,3448276	150
	10	330266	740,6896552	
	11	298546	730,5	
	12	308434	724,11	
	13	293476	710	
	14	329998	705,1851852	
	15	299579	683,81	
	16	286432	628	
	17	285417	608,82	
	18	282713	603,0433333	
	19	320154	589,4444444	
	20	310223	569,2413793	
	21	332783	482,4642857	
	22	320016	473,7103448	80
	23	331225	396,2068966	
	24	332736	375,3103448	
	25	324962	0	
	26	324359	0	
56	DIGEP - LEP (Laboratorio economia e produzione)			
	1	300409	870,0525	80
	2	329966	850	
	3	316087	846,3035714	
	4	319469	844,1428571	
	5	332040	833,7	
	6	330323	804,137931	140
	7	298111	800,3425	120
	8	323930	798,9655172	
	9	315016	788,8706897	
	10	329170	782,1686747	
	11	323819	772,7586207	140
	12	308988	772,115	
	13	314786	749,3693182	
	14	297883	749	50
	15	323893	748,2758621	
	16	329923	745,862069	140
	17	331425	742,7586207	150
	18	329964	737,9310345	
	19	310499	733	
	20	330055	729,3103448	
	21	306495	716,43	

	22	297833	716,36	
	23	297048	715,025	
	24	329998	705,1851852	
	25	310408	687,0888889	120
	26	308664	683,8448276	
	27	285484	682,4483333	
	28	281965	682,3333333	
	29	317277	680,8275862	
	30	316686	677,4745763	
	31	330840	669,3975904	
	32	297182	656	100
	33	301037	625,8825	
	34	329767	597,8571429	
	35	306174	589,8482759	
	36	319728	586,5120482	
	37	319849	570,1323529	
	38	310223	569,2413793	
57	DIMEAS			
	1	294172	930,305	80
	2	323228	856,8965517	80
	3	317656	851,8763736	130
	4	308419	847,6034483	
	5	310096	844,6637931	60
	6	298237	837,5	30
	7	294088	805,815	
	8	298089	731,51	
	9	300081	723,5	
	10	298494	718,3275	
	11	330871	712,0481928	
	12	313378	704,3555556	
	13	301887	664,4068966	
	14	319001	664,3448276	
	15	331992	662,1428571	
	16	317610	659,137931	
	17	308815	643	150
	18	286432	628	
	19	285128	601,6666667	
	20	296653	592,835	
	21	319005	526,5172414	
	22	320152	522,8714286	
	23	296700	522,5	
	24	308868	483,3586207	
	25	295832	451	
	26	310162	401	
	27	324359	0	
	28	327948	0	
58	DISEG			
	1	315787	821,637931	
	2	315130	786,0277778	
	3	324443	781,3333333	80
	4	322665	768,6666667	100
	5	327122	758,6206897	130
	6	297680	749,5525	
	7	332925	745	100
	8	330504	740,7954546	
	9	332914	727,2413793	
	10	311763	709,7068966	
	11	316548	610	
	12	297245	608,5	100
	13	297737	596,595	
	14	301085	578,8325	80
	15	326137	529	

	16	298093	517	100
	17	314939	454	
	18	316524	402,6666667	
	19	323026	359,7777778	
	20	332181	325,3448276	
	21	324519	0	
	22	322626	0	
	23	328106	0	
	24	329928	0	
	25	324962	0	
59	DISMA			
	1	332187	828	
	2	318390	725,4709302	
	3	319689	668,5056818	
	4	310707	507,2909091	150
60	DIST - CED			
	1	312536	848,275	
	2	332992	835,6097561	100
	3	297048	715,025	
	4	315183	611,4428571	
61	DIST - FULL			
	1	313723	932	100
	2	308084	902	
	3	330656	854,4	
	4	313883	832	
	5	301488	604,5	
62	DIST - LARTU			
	1	315143	842,4939024	
	2	315323	810,8109756	
	3	314949	773	
	4	310650	740	
	5	285484	682,4483333	
	6	282720	603,32	
	7	312512	541,545	
63	DIST - Scuola di specializzazione in Beni architettonici e del Paesaggio			
	1	323582	865,1851852	110
	2	310499	733	
	3	314302	705	
	4	319414	677,4166667	
	5	313497	621,02	
64	ISIAD			
	1	332195	824,1	
	2	331031	758,4	
	3	298796	680	120
	4	306368	573,615	
	5	326348	0	
65	ISIAD			
	1	323642	756,4772727	
	2	310707	507,2909091	150
	3	313996	460	
	4	328489	0	
	5	327874	0	
66	ISIAD			
	1	327874	0	
	2	324518	0	
67	ISIAD Web radio			
	1	316705	857,2774725	
	2	294785	736,5	130
	3	322544	731,7073171	130
	4	329226	721,3636364	130
	5	300718	720,5592759	130
	6	317620	706,4318182	

	7	308942	679,555	130
	8	283039	652,1516667	130
	9	311297	634	
	10	313497	621,02	
	11	322191	598,5	
	12	308374	590,1636364	170
	13	315373	531	
	14	310076	529,5658537	130
	15	305422	455,5934066	
	16	329109	0	
68	ISIAD Web radio			
	1	312845	838,2325	100
	2	332792	822,7586207	130
	3	308344	806,6477273	
	4	329912	800,7142857	
	5	324342	796,8965517	
	6	331435	779,3103448	80
	7	294785	736,5	130
	8	329959	735,862069	90
	9	322544	731,7073171	130
	10	324842	728,4146342	
	11	329831	726,6	
	12	309260	725,4036145	
	13	317637	723,9117647	50
	14	332811	719,6551724	
	15	310076	529,5658537	130
	16	328972	526,7045455	
	17	305422	455,5934066	
69	ISIAD - Supporto al presidio LAIB Boggio e Tornerie			
	1	307308	864,425	120
	2	295067	862,75	120
	3	294929	844,7975	
	4	310158	819,1465517	110
	5	294727	819	
	6	324157	817,5	
	7	294581	815,92	120
	8	316982	798,775	120
	9	319544	794,6285714	
	10	329066	793,0120482	120
	11	297478	791,965	
	12	328954	774,2168675	120
	13	329567	769,7727273	120
	14	295587	769	120
	15	309832	760,31	120
	16	319113	759,7714286	120
	17	300146	759,4725	120
	18	329055	758,5227273	
	19	330742	757,5	120
	20	332848	753,5294118	120
	21	313983	751,2045455	
	22	298151	742,0275	120
	23	317566	741,5603448	
	24	329221	741,0344828	120
	25	296070	740,5	
	26	331452	740,1136364	
	27	317327	738,575	
	28	329228	738,3	
	29	329952	736,2068966	120
	30	317530	736,0357143	
	31	310230	727,325	
	32	330767	723,6144578	120
	33	300718	720,5592759	130

	34	331751	714,4827586	
	35	329951	712,7586207	
	36	310107	707,7349398	120
	37	297757	707,455	
	38	293362	706,3025	160
	39	300405	705,915	120
	40	330835	705,5421687	120
	41	281084	695,9666667	120
	42	319505	695,475	
	43	324915	695,3428571	120
	44	285959	695,26	160
	45	296110	690	
	46	296219	684,5	120
	47	317424	683,75	
	48	298796	680	120
	49	293423	678	120
	50	280834	677,8216667	
	51	297216	669,67	
	52	298515	661	
	53	299060	661	
	54	297255	659,63	120
	55	295577	659,51	120
	56	315228	650,6444444	
	57	307436	636	
	58	320383	630,675	
	59	298982	622	
	60	317625	620,1882353	
	61	331183	618,3	
	62	330270	618,075	
	63	295857	614,8527586	
	64	316548	610	
	65	314678	606,8666667	
	66	298993	596,37	
	67	328203	595,4032258	
	68	281532	592,62	120
	69	285538	578	
	70	297679	573	
	71	284521	570,4933333	
	72	310067	565,92	
	73	283698	564,85	
	74	295178	561,9425	
	75	297495	559,1775	120
	76	294664	557	
	77	285242	547,2583333	
	78	294514	546	
	79	310737	543	
	80	329977	533,7931035	
	81	332986	532,962963	
	82	326137	529	
	83	331475	520,5681818	
	84	310582	514,5818182	
	85	315191	513,85	
	86	300201	512,785	
	87	317612	505,2823529	
	88	319886	497,6	
	89	332945	482,3780488	
	90	311306	469	
	91	327288	442,2222222	
	92	313959	412,94	120
	93	309104	401,54	120
	94	319493	283,8383886	
70	ISIAD - Supporto al presidio LAIB C.so Duca			

	1	296578	932,89	
	2	313795	870,175	
	3	307308	864,425	120
	4	328690	861,3	
	5	329514	857,4	
	6	329966	850	
	7	322918	845,6470588	
	8	313047	844,965	
	9	300020	834,1025	
	10	330979	826,5	
	11	332198	824,4	
	12	296815	823,995	120
	13	315427	823,2272727	120
	14	309569	820,165	
	15	324157	817,5	
	16	322783	816,4772727	
	17	294581	815,92	120
	18	329808	807	
	19	314599	804,625	120
	20	319494	804,5714286	
	21	315231	802,25	
	22	317412	800,675	160
	23	298111	800,3425	120
	24	316982	798,775	120
	25	332239	794,7	
	26	319544	794,6285714	
	27	317779	794,05	
	28	329212	793,0120482	
	29	299315	785,5	150
	30	332231	784,8	
	31	329170	782,1686747	
	32	310237	780,575	120
	33	296748	780,1675	
	34	329244	779,6385542	120
	35	309552	777,4	
	36	315425	776,9204546	
	37	327910	775,6626506	
	38	328954	774,2168675	120
	39	318009	773,8055556	
	40	329214	773,4482759	
	41	329502	771,6666667	150
	42	329567	769,7727273	120
	43	330706	760,4819277	
	44	316351	760,1896552	120
	45	319113	759,7714286	120
	46	300146	759,4725	120
	47	298795	759	100
	48	331031	758,4	
	49	305479	755,68	
	50	332848	753,5294118	120
	51	297445	751,805	120
	52	318989	751,675	
	53	329338	750,6896552	
	54	316894	750,6	120
	55	326932	750	120
	56	297680	749,5525	
	57	299734	748,6975	
	58	307851	748	
	59	332192	746,1	
	60	318315	744,7413793	150
	61	317566	741,5603448	
	62	329221	741,0344828	120

	63	314917	740,5086207	
	64	296070	740,5	
	65	309720	739,625	
	66	329964	737,9310345	
	67	329952	736,2068966	120
	68	293463	734,8425	
	69	307732	733,5852273	
	70	330710	731,9318182	
	71	329942	730,3448276	170
	72	295712	730	
	73	330055	729,3103448	
	74	329317	728,313253	
	75	300876	728,2454546	120
	76	331746	727,5862069	
	77	310230	727,325	
	78	332846	725,1136364	
	79	315803	724,6034483	
	80	330767	723,6144578	120
	81	300081	723,5	
	82	310102	721,0122289	
	83	293401	720,985	
	84	317035	718,4	120
	85	331229	718,2	
	86	281555	717,8766667	120
	87	315854	716,623494	120
	88	294967	714,83	
	89	331751	714,4827586	
	90	295390	712,7775	
	91	329951	712,7586207	
	92	308675	712,406747	
	93	332917	712,0285714	
	94	312647	711,0666667	120
	95	286648	710,765	
	96	307397	710,105	
	97	316069	709,3793103	120
	98	316992	708,1420455	
	99	310107	707,7349398	120
	100	297757	707,455	
	101	300405	705,915	120
	102	315904	703,575	
	103	316156	702,7142857	130
	104	297356	700,5	
	105	317141	696,3448276	120
	106	281084	695,9666667	120
	107	319505	695,475	
	108	316644	694,6024096	
	109	297498	693,5	130
	110	293459	693,2775	120
	111	296424	693	
	112	296483	692,7225	120
	113	298353	692,0525	
	114	295486	691,5325	
	115	296109	690,6675	150
	116	318968	689,7068966	
	117	310408	687,0888889	120
	118	312240	687	120
	119	317651	686,6034483	113
	120	307306	685,055	
	121	314871	684,625	
	122	317265	684,5172414	
	123	296219	684,5	120
	124	317424	683,75	

	125	319851	682,3928571	
	126	310303	682,0222222	
	127	319372	681,0666667	
	128	319740	680,95	120
	129	331729	678,2758621	
	130	280834	677,8216667	
	131	297185	674,2225	
	132	281355	673,58	
	133	286414	670,95	
	134	297216	669,67	
	135	307314	667,405	
	136	331992	662,1428571	
	137	299060	661	
	138	297255	659,63	120
	139	295577	659,51	120
	140	298000	658,4625	170
	141	298820	656,235	
	142	311497	653,655	120
	143	304763	653,3310345	
	144	328928	652,2443182	170
	145	315228	650,6444444	
	146	317071	649,8035714	
	147	310585	648	
	148	331426	644,137931	120
	149	294405	642	
	150	317950	639,5	120
	151	281390	637,8583333	
	152	312491	637	
	153	307436	636	
	154	315379	635,6	
	155	284484	631,5833333	120
	156	295111	630	
	157	299812	628,1775	
	158	331565	627,4285714	
	159	283326	626,05	
	160	317467	625,975	
	161	298982	622	
	162	331183	618,3	
	163	330270	618,075	
	164	319910	616,5431035	
	165	281530	611,59	
	166	320018	610,8189655	
	167	300479	610,5	
	168	311204	608,4	
	169	286460	604,845	
	170	282720	603,32	
	171	308013	601,135	
	172	319318	600,2444444	
	173	329767	597,8571429	
	174	317756	597,6980909	
	175	319089	597,0864198	120
	176	298993	596,37	
	177	281532	592,62	120
	178	319482	590	120
	179	306174	589,8482759	
	180	330596	584,55	
	181	285107	581,3016667	
	182	296310	576,5	
	183	297525	575	
	184	320278	574,3793103	
	185	306368	573,615	
	186	330049	573,075	

	187	297679	573	
	188	295686	572,065	
	189	298010	570	
	190	310067	565,92	
	191	283698	564,85	
	192	295178	561,9425	
	193	317091	559,9586207	
	194	297495	559,1775	120
	195	285383	554,0066667	
	196	285242	547,2583333	
	197	299809	546	
	198	294514	546	
	199	293441	545,8825	
	200	308898	544,3172414	
	201	310737	543	
	202	313467	543	
	203	297163	541	120
	204	302355	540,7471264	
	205	331477	540	
	206	331362	537,6724138	
	207	329977	533,7931035	
	208	309731	521,5518072	
	209	306198	521,3969253	
	210	301038	520,665	
	211	317854	520,48	
	212	330760	518,0421687	
	213	329868	517,5	
	214	323701	514,8103448	
	215	315191	513,85	
	216	313504	507,385	
	217	310035	498,7253012	
	218	322202	492,4	
	219	312088	488	
	220	319659	483,0206897	
	221	332945	482,3780488	
	222	319956	476,8	
	223	316766	475,4843374	100
	224	311306	469	
	225	310920	463	
	226	318688	426,7413793	
	227	312871	413	
	228	332213	407,3793103	
	229	316524	402,6666667	
	230	313157	381	
	231	331726	354,4444444	
	232	304888	353,4498333	
	233	332938	346,8292683	
	234	312506	345	
	235	331799	305,320197	
	236	324750	0	
	237	328658	0	
	238	328622	0	
71	ISIAD - Supporto al presidio LAIB Mattioli (Valentino)			
	1	294690	846	
	2	314612	819,1111111	120
	3	311812	810	120
	4	294840	777	
	5	298151	742,0275	120
	6	330835	705,5421687	120
	7	294501	700,945	120
	8	324915	695,3428571	120
	9	296424	693	

	10	319740	680,95	120
	11	319406	673,2222222	120
	12	294405	642	
	13	317950	639,5	120
	14	319489	632,1777778	
	15	327973	628,5714286	
	16	311204	608,4	
	17	308013	601,135	
	18	316991	580,313253	
	19	295991	578,905	
	20	328520	570	170
	21	297163	541	120
	22	331475	520,5681818	
	23	319886	497,6	
	24	327288	442,2222222	
	25	313959	412,94	120
	26	323990	406,7439024	120
	27	309104	401,54	120
	28	329090	0	
72	POLINCONTRI			
	1	297896	769,515	170
	2	314333	736	
	3	296270	732,79	100
	4	307091	692	
	5	293801	689,5	
	6	329888	646,2068966	
	7	280815	637,9916667	
	8	319456	452,2166667	
73	PROGES			
	1	308263	761,73	100
	2	309239	676,395	
	3	323050	0	
74	PROGES - SERVIZIO SICUREZZA			
	1	308263	761,73	100
	2	306196	514,1551724	
75	RIMIN			
	1	309852	887	70
	2	308354	850,525	
	3	322190	846,9	80
	4	315953	792,5344828	130
	5	332164	791,7	
	6	317422	777,6293103	
	7	309615	714,0258621	
	8	300515	522,79	80
	9	306198	521,3969253	
	10	331448	495,5172414	
	11	320016	473,7103448	80
	12	330244	0	
	13	327855	0	
76	STUDI - Ufficio lauree			
	1	309603	986,775	100
	2	294929	844,7975	
	3	324531	821,0344828	150
	4	315144	807,95	160
	5	308557	807,5	80
	6	314303	797,8	80
	7	328684	792,962963	
	8	331450	780,6	
	9	332846	725,1136364	
	10	315930	716,6764706	
	11	318034	713,95	
	12	296557	708,5	

	13	317675	708,4044118	
	14	312377	693,845	
	15	319883	689,6323529	
	16	314871	684,625	
	17	304730	677,662069	
	18	308902	675,8693182	130
	19	330625	671,4	
	20	300491	668,57	
	21	319881	646,5056818	
	22	282298	644,0433333	
	23	301315	629,5	123
	24	319869	622,3534483	
	25	332168	587,025	
	26	286159	583,3333333	
	27	315040	562,3560976	
	28	283623	546,4766667	
	29	320199	453,4344828	
	30	323502	417,0681818	
	31	329227	400,9655172	
	32	329488	0	
77	STUDI - Ufficio Mobilità Internazionale			
	1	310314	845,9821429	
	2	316021	812,25	
	3	309917	808,09	
	4	332164	791,7	
	5	300704	775,3333333	80
	6	317037	755,3448276	
	7	317167	754,475	
	8	316919	745,125	
	9	329959	735,862069	90
	10	315431	719,5625	
	11	307730	682,40625	
	12	317648	674,0814607	
	13	314000	663	
	14	308965	656	
	15	330449	567,45	
	16	332008	550,125	
	17	300515	522,79	80
	18	328418	0	
	19	328421	0	
	20	329823	0	
78	STUDI - Ufficio Promozione Orientamento e Accesso			
	1	330699	847,5903615	
	2	333041	837,6923077	
	3	333042	828,6	160
	4	307867	825	150
	5	324531	821,0344828	150
	6	314984	820,8888889	120
	7	311812	810	120
	8	330741	797,4	
	9	298834	790,275	
	10	324209	790,1204819	130
	11	329244	779,6385542	120
	12	330849	778,9772727	150
	13	298447	776,4375	
	14	318009	773,8055556	
	15	316057	770,2134146	
	16	330706	760,4819277	
	17	330742	757,5	120
	18	314375	735,1617647	
	19	329831	726,6	
	20	315652	725,9464286	

	21	296709	718,935	
	22	315930	716,6764706	
	23	317675	708,4044118	
	24	296461	705,5	
	25	317141	696,3448276	120
	26	332991	693,2530121	140
	27	323265	687,2413793	
	28	312901	677	
	29	293013	675,83	140
	30	297022	674,5	
	31	297185	674,2225	
	32	329744	666,0714286	
	33	305738	663,9542169	
	34	332125	659,0571429	
	35	332895	632,25	
	36	319869	622,3534483	
	37	319626	608,7439759	
	38	286460	604,845	
	39	320072	588,9827586	
	40	328420	583,9655172	
	41	294523	559,355	
	42	308826	556,525	
	43	295108	554,8652793	
	44	329591	545,1136364	
	45	297776	518,5	
	46	300201	512,785	
	47	330951	486,9642857	
	48	313008	459	
	49	320199	453,4344828	
	50	314231	422,235	
	51	312858	406	
	52	329227	400,9655172	
79	STUDI - Ufficio Promozione Orientamento e Accesso			
	1	317412	800,675	160
	2	307730	682,40625	
	3	293013	675,83	140
	4	317982	671,5	
	5	314000	663	
	6	301418	544	140
	7	324519	0	
80	STUDI - Ufficio Teaching & Language Center - CLA			
	1	293522	841,05	80
	2	296689	825,3	
	3	331588	821,2941177	
	4	307034	800,715	
	5	327949	724,6285714	
	6	317367	721,6931818	
	7	286648	710,765	
	8	315000	708,5170455	
	9	317648	674,0814607	
	10	320133	632,5344828	70
	11	314136	602,211	140
	12	319318	600,2444444	
	13	297021	591,2875	
	14	295991	578,905	
	15	330049	573,075	
	16	330449	567,45	
	17	313504	507,385	
	18	330951	486,9642857	
	19	307670	463,945	
	20	328748	422,2758621	
	21	329240	0	

	22	329345	0	
	23	329462	0	
81	Collegio Einaudi			
	1	293422	919,0575	
	2	311938	917,4831461	
	3	295846	866	100
	4	293964	858,835	100
	5	329514	857,4	
	6	308354	850,525	
	7	294322	848,9	50
	8	323599	847,8571429	
	9	330699	847,5903615	
	10	316087	846,3035714	
	11	313047	844,965	
	12	317780	828,45	
	13	302395	825,14	40
	14	329836	824,4827586	
	15	295357	823,4825	
	16	293438	813	
	17	295915	812,4825	
	18	310003	812,31	100
	19	308207	809,135	100
	20	302062	806,0772727	
	21	307185	805,96	150
	22	310103	804,6057328	130
	23	330715	800,3571429	
	24	296685	795,9075	50
	25	317779	794,05	
	26	295916	793,933	
	27	317630	793,0454546	140
	28	293538	791,29	130
	29	307179	785,865	100
	30	331450	780,6	
	31	319642	776,0147059	120
	32	329058	763,4482759	
	33	298795	759	100
	34	331370	758,4269663	
	35	297060	757,42	100
	36	311491	755	150
	37	316894	750,6	120
	38	315322	749,0603448	100
	39	307851	748	
	40	309409	747,79	150
	41	314201	747,275	
	42	294327	743,565	
	43	330232	742,5	
	44	305321	738,6	
	45	294721	732,7764706	100
	46	282575	724,3333333	
	47	314493	724,235	
	48	315431	719,5625	
	49	329489	717,3	
	50	311536	712,885	
	51	309653	712,5	
	52	293484	712,475	
	53	307229	709,71	
	54	318232	709,4602273	
	55	319835	706,3806818	50
	56	307441	701,25	
	57	319103	700,425	
	58	311016	700	50
	59	302431	695,8	

	60	319673	695,1511628	
	61	307457	695	150
	62	307091	692	
	63	293801	689,5	
	64	317651	686,6034483	113
	65	298013	685,5	
	66	301426	683,5	
	67	317978	677,325	50
	68	308609	676,625	
	69	297707	674	
	70	294774	668,5	
	71	294544	668	
	72	298517	661,1975	
	73	286017	659,8566667	
	74	309462	656,625	
	75	294444	652,64	
	76	328928	652,2443182	170
	77	297420	645,81	
	78	319619	641,8795181	
	79	319487	641,8	
	80	312491	637	
	81	315925	604	113
	82	294482	598,5	
	83	309835	590	
	84	296486	575,9875	
	85	309468	575	
	86	332269	571,725	
	87	302311	530,0625	
	88	323701	514,8103448	
	89	309733	502,765	
	90	313081	481	
	91	307339	439,69	
	92	325482	0	
82	EDISU			
	1	331334	891,1764706	
	2	317780	828,45	
	3	330297	820,9615385	
	4	305420	811,7355556	
	5	313747	785,8275862	
	6	314638	771,0258621	
	7	314647	766	
	8	294327	743,565	
	9	301709	738,992	
	10	305321	738,6	
	11	315652	725,9464286	
	12	332240	693,5142857	
	13	281695	683,2616667	150
	14	304730	677,662069	
	15	304751	674,3586207	
	16	317025	664,625	
	17	305738	663,9542169	
	18	314463	656	100
	19	298685	644,745	150
	20	314338	644	
	21	296660	626,235	113
	22	283326	626,05	
	23	295059	625,725	
	24	308989	619	
	25	319349	612,5555556	
	26	319637	607,4593023	
	27	301416	601,5	
	28	320050	593,5086207	

	29	310420	593,4034138	160
	30	300546	591,4225	160
	31	309835	590	
	32	308778	585,87	
	33	296733	580,75	
	34	314872	575,1045455	140
	35	328575	572,0689655	
	36	296699	558,5	
	37	308826	556,525	
	38	310141	552	
	39	309262	546	
	40	331349	543,8352273	
	41	319433	542,6341463	
	42	331629	531,4655172	
	43	302311	530,0625	
	44	330760	518,0421687	
	45	314947	507,9975904	
	46	309733	502,765	
	47	328465	491,5777778	
	48	325997	466,1111111	
	49	307670	463,945	
	50	313996	460	
	51	313349	451,1166667	
	52	329209	419,7777778	
	53	331774	397,2413793	
	54	331799	305,320197	
	55	322462	259,9137931	
	56	322626	0	
	57	327132	0	
	58	328106	0	
	59	329488	0	
	60	327281	0	
	61	323050	0	
	62	330052	0	
	63	328734	0	
	64	328418	0	
	65	328421	0	
	66	324143	0	
	67	329866	0	
	68	328882	0	
	69	329240	0	