

Tabelle retribuzioni docenti universitari 2009

Tabella delle retribuzioni dei docenti universitari con l'aumento del 3,77%											retribuzione	retribuzione
In vigore dal 1° gennaio 2009											annua lorda	annua lorda
a	b	c	d	e	f	g	h	i	j	k	comprensiva	comprensiva
classe	stip. ann.l.	stip. men.l.	IIS men.l.	ass.agg.l.	tot. lordo	ritenute	Detraz.	Imponib.	ire	Tot. Net.	della 13 [^]	della 13 [^]
		c=b/12			f=c+d+e	Prev.Ass.	lav.dip.	i=f-g	al netto	k=f-g-j	Anno 2008	Anno 2009
PROF. 1[^] fascia STRAORDINARIO A T.P.											Detraz.	
00	33.187,0310	2.765,5859	886,6395	638,1419	4.290,3674	458,5200	0,0000	3.831,8473	1.149,4354	2.682,41	53.133,50	55136,63365
01	34.016,7067	2.834,7256	886,6395	638,1419	4.359,5070	466,2291	0,0000	3.893,2779	1.172,7790	2.720,50	53.999,66	56035,44907
PROF. 1[^] fascia ORDINARIO A T.P.												
00	35.967,0768	2.997,2564	902,5812	638,1419	4.537,9796	486,0012	0,0000	4.051,9783	1.233,0851	2.818,89	56.235,51	58355,59247
01	38.844,4429	3.237,0369	902,5812	744,4989	4.884,1171	522,4684	0,0000	4.361,6486	1.350,7599	3.010,89	60.469,33	62749,023
02	41.721,8090	3.476,8174	902,5812	744,4989	5.123,8976	549,2040	0,0000	4.574,6936	1.431,7169	3.142,98	63.473,23	65866,16965
03	44.599,1752	3.716,5979	902,5812	850,8559	5.470,0351	585,6711	0,0000	4.884,3639	1.558,4226	3.325,94	67.707,04	70259,60018
04	47.476,5413	3.956,3784	902,5812	850,8559	5.709,8156	612,4067	0,0000	5.097,4089	1.645,7710	3.451,64	70.710,94	73376,74683
05	50.353,9075	4.196,1590	902,5812	957,2129	6.055,9531	648,8739	0,0000	5.407,0792	1.772,7359	3.634,34	74.944,76	77770,17736
06	53.231,2736	4.435,9395	902,5812	1.063,5699	6.402,0906	685,3411	0,0000	5.716,7495	1.899,7007	3.817,05	79.178,58	82163,60789
07	56.425,1500	4.702,0958	902,5812	1.063,5699	6.668,2470	715,0175	0,0000	5.953,2295	1.996,6575	3.956,57	82.512,90	85623,64067
08	59.619,0264	4.968,2522	902,5812	1.063,5699	6.934,4033	744,6939	0,0000	6.189,7094	2.093,6142	4.096,10	85.847,23	89083,67345
09	62.812,9028	5.234,4086	902,5812	1.063,5699	7.200,5597	774,3704	0,0000	6.426,1893	2.194,0948	4.232,09	89.181,56	92543,70624
10	66.006,7793	5.500,5649	902,5812	1.063,5699	7.466,7161	804,0468	0,0000	6.662,6693	2.295,7812	4.366,89	92.515,89	96003,73902
11	69.200,6557	5.766,7213	902,5812	1.063,5699	7.732,8724	833,7232	0,0000	6.899,1492	2.397,4675	4.501,68	95.850,22	99463,7718
12	72.394,5321	6.032,8777	902,5812	1.063,5699	7.999,0288	863,3997	0,0000	7.135,6291	2.499,1539	4.636,48	99.184,55	102923,8046
13	75.588,4085	6.299,0340	902,5812	1.063,5699	8.265,1852	893,0761	0,0000	7.372,1091	2.600,8403	4.771,27	102.518,88	106383,8374
14	78.782,2849	6.565,1904	902,5812	1.063,5699	8.531,3415	922,7525	0,0000	7.608,5890	2.702,5267	4.906,06	105.853,20	109843,8702
14/1	80.751,8420	6.729,3202	902,5812	1.063,5699	8.695,4713	941,0530	0,0000	7.754,4183	2.765,2332	4.989,19	107.909,37	111977,557
14/2	82.721,3992	6.893,4499	902,5812	1.063,5699	8.859,6011	959,3535	0,0000	7.900,2476	2.827,9398	5.072,31	109.965,54	114111,2439
14/3	84.690,9563	7.057,5797	902,5812	1.063,5699	9.023,7308	977,6539	0,0000	8.046,0769	2.890,6464	5.155,43	112.021,71	116244,9308
14/4	86.660,5134	7.221,7095	902,5812	1.063,5699	9.187,8606	995,9544	0,0000	8.191,9062	2.953,3530	5.238,55	114.077,88	118378,6177
14/5	88.630,0705	7.385,8392	902,5812	1.063,5699	9.351,9903	1.014,2549	0,0000	8.337,7355	3.016,0596	5.321,68	116.134,05	120512,3046
PROF. 1[^] fascia STRAORDINARIO A T.D.												
00	24.052,5575	2.004,3798	834,2610	0,0000	2.838,6408	341,5837	50,4473	2.497,0570	591,7678	1.905,29	35.561,66	36902,32999
01	24.653,8714	2.054,4893	834,2610	0,0000	2.888,7503	347,9647	48,6314	2.540,7856	610,2005	1.930,59	36.189,41	37553,75342
PROF. 1[^] fascia ORDINARIO a T. D.												
00	26.038,3123	2.169,8594	845,6472	0,0000	3.015,5066	363,8344	44,0381	2.651,6722	656,9307	1.994,74	37.777,38	39201,58521
01	28.121,3773	2.343,4481	845,6472	0,0000	3.189,0953	385,9392	37,7477	2.803,1561	720,7850	2.082,37	39.952,05	41458,23894
02	30.204,4422	2.517,0369	845,6472	0,0000	3.362,6841	408,0440	31,4572	2.954,6401	784,6394	2.170,00	42.126,72	43714,89267
03	32.287,5072	2.690,6256	845,6472	0,0000	3.536,2728	430,1487	25,1668	3.106,1241	848,4937	2.257,63	44.301,38	45971,5464
04	34.370,5722	2.864,2143	845,6472	0,0000	3.709,8615	452,2535	18,8764	3.257,6080	912,3480	2.345,26	46.476,05	48228,20013
05	36.453,6372	3.037,8031	845,6472	0,0000	3.883,4503	474,3583	12,5860	3.409,0920	976,2023	2.432,89	48.650,72	50484,85386
06	38.536,7022	3.211,3918	845,6472	0,0000	4.057,0390	496,4631	6,2955	3.560,5759	1.040,0567	2.520,52	50.825,39	52741,50759
06/1	39.500,1197	3.291,6766	845,6472	0,0000	4.137,3238	506,6866	3,3862	3.630,6373	1.069,5893	2.561,05	51.831,17	53785,20994
06/2	40.463,5373	3.371,9614	845,6472	0,0000	4.217,6086	516,9101	0,4769	3.700,6986	1.099,1219	2.601,58	52.836,96	54828,91229
06/3	41.426,9548	3.452,2462	845,6472	0,0000	4.297,8934	527,1335	0,0000	3.770,7599	1.126,2221	2.644,54	53.842,74	55872,61464
06/4	42.390,3724	3.532,5310	845,6472	0,0000	4.378,1782	537,3570	0,0000	3.840,8212	1.152,8454	2.687,98	54.848,53	56916,31699
06/5	43.353,7899	3.612,8158	845,6472	0,0000	4.458,4630	547,5805	0,0000	3.910,8826	1.179,4687	2.731,41	55.854,31	57960,01934
06/6	44.317,2075	3.693,1006	845,6472	0,0000	4.538,7478	557,8039	0,0000	3.980,9439	1.206,0921	2.774,85	56.860,10	59003,7217
06/7	45.280,6250	3.773,3854	845,6472	0,0000	4.619,0326	568,0274	0,0000	4.051,0052	1.232,7154	2.818,29	57.865,88	60047,42405
06/8	46.244,0426	3.853,6702	845,6472	0,0000	4.699,3174	578,2509	0,0000	4.121,0666	1.259,3387	2.861,73	58.871,66	61091,1264
06/9	47.207,4601	3.933,9550	845,6472	0,0000	4.779,6022	588,4743	0,0000	4.191,1279	1.285,9620	2.905,17	59.877,45	62134,82875

06/10	48.170,8777	4.014,2398	845,6472	0,0000	4.859,8870	598,6978	0,0000	4.261,1892	1.312,5853	2.948,60	60.883,23	63178,5311
06/11	49.134,2953	4.094,5246	845,6472	0,0000	4.940,1718	608,9212	0,0000	4.331,2506	1.339,2086	2.992,04	61.889,02	64222,23345
06/12	50.097,7128	4.174,8094	845,6472	0,0000	5.020,4566	619,1447	0,0000	4.401,3119	1.365,8319	3.035,48	62.894,80	65265,9358
06/13	51.061,1304	4.255,0942	845,6472	0,0000	5.100,7414	629,3682	0,0000	4.471,3732	1.392,4552	3.078,92	63.900,59	66309,63815
06/14	52.024,5479	4.335,3790	845,6472	0,0000	5.181,0262	639,5916	0,0000	4.541,4345	1.419,0785	3.122,36	64.906,37	67353,3405
PROF. 2^fascia NON CONFERMATO a T. P.												
00	23.595,8368	1.966,3197	831,6401	446,6994	3.244,6592	346,1924	36,9793	2.898,4668	757,7714	2.140,70	40.217,66	41733,86978
01	24.185,7327	2.015,4777	831,6401	446,6994	3.293,8172	351,6735	35,1980	2.942,1437	776,1500	2.165,99	40.833,50	42372,92369
PROF. 2^fas. CONFERMATO a T. P.												
00	25.541,8736	2.128,4895	842,7997	446,6994	3.417,9886	365,4293	30,6983	3.052,5592	822,6076	2.229,95	42.389,08	43987,15181
01	27.585,2235	2.298,7686	842,7997	520,7238	3.662,2922	391,1887	22,0517	3.271,1035	914,3010	2.356,80	45.378,31	47089,07444
02	29.628,5733	2.469,0478	842,7997	520,7238	3.832,5713	410,1748	15,8812	3.422,3965	977,9628	2.444,43	47.511,52	49302,70348
03	31.671,9232	2.639,3269	842,7997	595,5991	4.077,7258	436,0120	7,2061	3.641,7138	1.069,9785	2.571,74	50.510,59	52414,83637
04	33.715,2731	2.809,6061	842,7997	595,5991	4.248,0050	454,9982	1,0357	3.793,0068	1.133,6403	2.659,37	52.643,79	54628,46541
05	35.758,6230	2.979,8853	842,7997	670,0490	4.492,7340	480,7965	0,0000	4.011,9376	1.217,8696	2.794,07	55.637,94	57735,49317
06	37.801,9729	3.150,1644	842,7997	744,4989	4.737,4631	506,5948	0,0000	4.230,8683	1.301,0633	2.929,80	58.632,09	60842,52093
07	40.070,0913	3.339,1743	842,7997	744,4989	4.926,4729	527,6694	0,0000	4.398,8036	1.364,8787	3.033,92	60.999,95	63299,64917
08	42.338,2096	3.528,1841	842,7997	744,4989	5.115,4828	548,7440	0,0000	4.566,7388	1.428,6941	3.138,04	63.367,81	65756,7774
09	44.606,3280	3.717,1940	842,7997	744,4989	5.304,4927	569,8186	0,0000	4.734,6741	1.497,0498	3.237,62	65.735,67	68213,90564
10	46.874,4464	3.906,2039	842,7997	744,4989	5.493,5025	590,8932	0,0000	4.902,6094	1.565,9032	3.336,71	68.103,53	70671,03388
11	49.142,5648	4.095,2137	842,7997	744,4989	5.682,5124	611,9678	0,0000	5.070,5446	1.634,7567	3.435,79	70.471,39	73128,16212
12	51.410,6831	4.284,2236	842,7997	744,4989	5.871,5223	633,0424	0,0000	5.238,4799	1.703,6101	3.534,87	72.839,25	75585,29036
13	53.678,8015	4.473,2335	842,7997	744,4989	6.060,5321	654,1170	0,0000	5.406,4152	1.772,4636	3.633,95	75.207,11	78042,4186
14	55.946,9199	4.662,2433	842,7997	744,4989	6.249,5420	675,1916	0,0000	5.574,3504	1.841,3171	3.733,03	77.574,97	80499,54683
14/1	57.345,5929	4.778,7994	842,7997	744,4989	6.366,0981	688,1876	0,0000	5.677,9105	1.883,7767	3.794,13	79.035,15	82014,77591
14/2	58.744,2659	4.895,3555	842,7997	744,4989	6.482,6541	701,1836	0,0000	5.781,4706	1.926,2363	3.855,23	80.495,33	83530,00499
14/3	60.142,9389	5.011,9116	842,7997	744,4989	6.599,2102	714,1796	0,0000	5.885,0307	1.968,6960	3.916,33	81.955,51	85045,23407
14/4	61.541,6119	5.128,4677	842,7997	744,4989	6.715,7663	727,1756	0,0000	5.988,5907	2.011,1556	3.977,44	83.415,69	86560,46315
14/5	62.940,2849	5.245,0237	842,7997	744,4989	6.832,3224	740,1716	0,0000	6.092,1508	2.053,6152	4.038,54	84.875,87	88075,69223
PROF. 2^fascia NON CONFERMATO a T. D.												
00	17.201,7124	1.433,4760	794,9760	0,0000	2.228,4520	264,8189	72,5590	1.963,6332	407,6220	1.556,01	27.917,39	28969,87627
01	17.631,7552	1.469,3129	794,9760	0,0000	2.264,2889	269,3823	71,2603	1.994,9066	417,3645	1.577,54	28.366,34	29435,75598
PROF. 2^fascia CONFERMATO a T. D.												
00	18.591,7395	1.549,3116	802,9476	0,0000	2.352,2592	280,3944	68,0725	2.071,8648	441,3310	1.630,53	29.468,41	30579,36979
01	20.079,0787	1.673,2566	802,9476	0,0000	2.476,2041	296,1776	63,5811	2.180,0266	475,0261	1.705,00	31.021,16	32190,65388
02	21.566,4179	1.797,2015	802,9476	0,0000	2.600,1491	311,9607	59,0896	2.288,1884	508,7213	1.779,47	32.573,90	33801,93797
03	23.053,7570	1.921,1464	802,9476	0,0000	2.724,0940	327,7439	54,5981	2.396,3501	549,3483	1.847,00	34.126,65	35413,22207
04	24.541,0962	2.045,0914	802,9476	0,0000	2.848,0389	343,5270	50,1067	2.504,5119	594,9412	1.909,57	35.679,39	37024,50616
05	26.028,4354	2.169,0363	802,9476	0,0000	2.971,9839	359,3102	45,6152	2.612,6737	640,5341	1.972,14	37.232,14	38635,79026
06	27.515,7745	2.292,9812	802,9476	0,0000	3.095,9288	375,0933	41,1238	2.720,8355	686,1271	2.034,71	38.784,88	40247,07435
06/1	28.203,6689	2.350,3057	802,9476	0,0000	3.153,2533	382,3930	39,0465	2.770,8603	707,2138	2.063,65	39.503,03	40992,29324
06/2	28.891,5633	2.407,6303	802,9476	0,0000	3.210,5779	389,6927	36,9692	2.820,8851	728,3005	2.092,58	40.221,17	41737,51214
06/3	29.579,4576	2.464,9548	802,9476	0,0000	3.267,9024	396,9924	34,8919	2.870,9100	749,3873	2.121,52	40.939,32	42482,73103
06/4	30.267,3520	2.522,2793	802,9476	0,0000	3.325,2269	404,2921	32,8146	2.920,9348	770,4740	2.150,46	41.657,46	43227,94992
06/5	30.955,2463	2.579,6039	802,9476	0,0000	3.382,5514	411,5918	30,7373	2.970,9596	791,5607	2.179,40	42.375,61	43973,16882
06/6	31.643,1407	2.636,9284	802,9476	0,0000	3.439,8760	418,8915	28,6600	3.020,9844	812,6475	2.208,34	43.093,75	44718,38771
06/7	32.331,0351	2.694,2529	802,9476	0,0000	3.497,2005	426,1912	26,5827	3.071,0093	833,7342	2.237,28	43.811,90	45463,6066
06/8	33.018,9294	2.751,5775	802,9476	0,0000	3.554,5250	433,4909	24,5054	3.121,0341	854,8209	2.266,21	44.530,04	46208,8255
06/9	33.706,8238	2.808,9020	802,9476	0,0000	3.611,8496	440,7907	22,4281	3.171,0589	875,9077	2.295,15	45.248,19	46954,04439
06/10	34.394,7182	2.866,2265	802,9476	0,0000	3.669,1741	448,0904	20,3508	3.221,0837	896,9944	2.324,09	45.966,33	47699,26328
06/11	35.082,6125	2.923,5510	802,9476	0,0000	3.726,4986	455,3901	18,2735	3.271,1086	918,0811	2.353,03	46.684,48	48444,48218
RICERCATORE NON CONFERMATO												
° anno	12.406,1200	1.033,8433	767,0575	0,0000	1.800,9008	211,0401	88,8857	1.589,8608	290,3767	1.299,48	22.561,16	23411,71064

2° anno	16.517,0857	1.376,4238	582,1481	312,6895	2.271,2614	242,3347	71,8793	2.028,9267	425,9309	1.603,00	28.152,36	29213,70884
3° anno	16.930,0129	1.410,8344	582,1481	312,6895	2.305,6720	246,1715	70,6323	2.059,5006	435,4328	1.624,07	28.583,45	29661,04658

ASSISTENTE O RICERCATORE CONFER. a T. P.

00	18.244,2321	1.520,3527	795,0133	312,6895	2.628,0555	280,4143	58,9500	2.347,6412	526,4871	1.821,15	32.622,18	33852,0318
01	19.703,7707	1.641,9809	795,0133	364,8045	2.801,7986	298,7444	52,7992	2.503,0543	591,6948	1.911,36	34.748,56	36058,57768
02	21.163,3093	1.763,6091	795,0133	364,8045	2.923,4268	312,3059	48,3917	2.611,1209	637,1676	1.973,95	36.272,28	37639,74446
03	22.622,8478	1.885,2373	795,0133	416,9194	3.097,1700	330,6360	42,2410	2.766,5340	702,3753	2.064,16	38.398,66	39846,29035
04	24.082,3864	2.006,8655	795,0133	416,9194	3.218,7982	344,1975	37,8335	2.874,6007	747,8482	2.126,75	39.922,38	41427,45713
05	25.541,9250	2.128,4937	795,0133	469,0343	3.392,5413	362,5276	31,6827	3.030,0138	813,0559	2.216,96	42.048,76	43634,00301
06	27.001,4635	2.250,1220	795,0133	521,1492	3.566,2845	380,8576	25,5320	3.185,4268	878,2636	2.307,16	44.175,15	45840,5489
07	28.621,5514	2.385,1293	795,0133	521,1492	3.701,2918	395,9109	20,6396	3.305,3808	928,7384	2.376,64	45.866,48	47595,64403
08	30.241,6392	2.520,1366	795,0133	521,1492	3.836,2991	410,9643	15,7473	3.425,3348	979,2133	2.446,12	47.557,81	49350,73916
09	31.861,7270	2.655,1439	795,0133	521,1492	3.971,3064	426,0176	10,8550	3.545,2889	1.029,6881	2.515,60	49.249,14	51105,83429
10	33.481,8148	2.790,1512	795,0133	521,1492	4.106,3137	441,0709	5,9627	3.665,2429	1.080,1630	2.585,08	50.940,47	52860,92942
11	35.101,9026	2.925,1586	795,0133	521,1492	4.241,3211	456,1242	1,0703	3.785,1969	1.130,6378	2.654,56	52.631,81	54616,02455
12	36.721,9904	3.060,1659	795,0133	521,1492	4.376,3284	471,1775	0,0000	3.905,1509	1.177,2907	2.727,86	54.323,14	56371,11968
13	38.342,0782	3.195,1732	795,0133	521,1492	4.511,3357	486,2308	0,0000	4.025,1049	1.222,8732	2.802,23	56.014,47	58126,21481
14	39.962,1660	3.330,1805	795,0133	521,1492	4.646,3430	501,2842	0,0000	4.145,0589	1.268,4557	2.876,60	57.705,80	59881,30994
14/1	40.961,2202	3.413,4350	795,0133	521,1492	4.729,5975	510,5670	0,0000	4.219,0305	1.296,5650	2.922,47	58.748,79	60963,6186
14/2	41.960,2743	3.496,6895	795,0133	521,1492	4.812,8520	519,8499	0,0000	4.293,0021	1.324,6742	2.968,33	59.791,78	62045,92726
14/3	42.959,3285	3.579,9440	795,0133	521,1492	4.896,1066	529,1328	0,0000	4.366,9738	1.352,7834	3.014,19	60.834,77	63128,23593

ASSISTENTE O RICERCATORE CONFER. A T.D.

00	13.379,1384	1.114,9282	774,2251	0,0000	1.889,1533	222,1073	86,5210	1.667,0461	313,5815	1.353,46	23.666,76	24558,99325
01	14.449,4695	1.204,1225	774,2251	0,0000	1.978,3476	233,4653	84,1221	1.744,8823	336,9961	1.407,89	24.784,16	25718,51858
02	15.519,8005	1.293,3167	774,2251	0,0000	2.067,5418	244,8233	81,7233	1.822,7186	360,4107	1.462,31	25.901,56	26878,0439
03	16.590,1316	1.382,5110	774,2251	0,0000	2.156,7361	256,1812	75,1578	1.900,5548	387,9920	1.512,56	27.018,95	28037,56923
04	17.660,4627	1.471,7052	774,2251	0,0000	2.245,9304	267,5392	71,9256	1.978,3911	412,2400	1.566,15	28.136,35	29197,09456
05	18.730,7937	1.560,8995	774,2251	0,0000	2.335,1246	278,8972	68,6934	2.056,2274	436,4880	1.619,74	29.253,75	30356,61988
06	19.801,1248	1.650,0937	774,2251	0,0000	2.424,3189	290,2552	65,4612	2.134,0636	460,7359	1.673,33	30.371,15	31516,14521
06/1	20.296,1529	1.691,3461	774,2251	0,0000	2.465,5712	295,5083	63,9664	2.170,0629	471,9506	1.698,11	30.887,95	32052,42567
06/2	20.791,1810	1.732,5984	774,2251	0,0000	2.506,8235	300,7614	62,4715	2.206,0622	483,1653	1.722,90	31.404,75	32588,70614
06/3	21.286,2092	1.773,8508	774,2251	0,0000	2.548,0759	306,0145	60,9766	2.242,0614	494,3800	1.747,68	31.921,54	33124,9866
06/4	21.781,2373	1.815,1031	774,2251	0,0000	2.589,3282	311,2675	59,4817	2.278,0607	505,5947	1.772,47	32.438,34	33661,26706
06/5	22.276,2654	1.856,3555	774,2251	0,0000	2.630,5806	316,5206	57,9868	2.314,0600	516,8094	1.797,25	32.955,14	34197,54753
06/6	22.771,2935	1.897,6078	774,2251	0,0000	2.671,8329	321,7737	56,4920	2.350,0592	529,8639	1.820,20	33.471,94	34733,82799
06/7	23.266,3216	1.938,8601	774,2251	0,0000	2.713,0853	327,0268	54,9971	2.386,0585	545,0385	1.841,02	33.988,73	35270,10846
06/8	23.761,3498	1.980,1125	774,2251	0,0000	2.754,3376	332,2798	53,5022	2.422,0578	560,2131	1.861,84	34.505,53	35806,38892
06/9	24.256,3779	2.021,3648	774,2251	0,0000	2.795,5900	337,5329	52,0073	2.458,0571	575,3877	1.882,67	35.022,33	36342,66938
06/10	24.751,4060	2.062,6172	774,2251	0,0000	2.836,8423	342,7860	50,5124	2.494,0563	590,5623	1.903,49	35.539,12	36878,94985
06/11	25.246,4341	2.103,8695	774,2251	0,0000	2.878,0946	348,0390	49,0175	2.530,0556	605,7370	1.924,32	36.055,92	37415,23031