

**University of Karachi**  
**Admissions 2010 (Morning Program)**  
**Provisional Merit List for B.S.3rd. Year / Master**

**The selected students are advised to contact the relevant departments during December 10 -12, 2009  
to complete the admission formalities, otherwise their admissions will be cancelled and no claim  
will be entertained.**

Form. No.	Deptt.	% age
-----------	--------	-------

6	HPE	52.64
21	STA	64.50
29	CHM	51.06
36	ECO	68.90
40	GEN	61.44
43	GEN	64.19
62	POL	52.50
72	CHM	50.13
81	EDU	60.10
86	ARB	65.00
87	ECO	57.80
104	ECO	61.73
112	PET	60.88
124	LSC	51.70
128	GEN	51.44
129	ECO	59.33
131	PSY	60.44
135	CHM	63.13
145	ZOO	59.00
146	ISL	52.30
149	STA	52.56
152	SCL	54.30
162	POL	51.00
165	CHM	70.50
169	ECO	59.27
170	ECO	58.09
182	CHM	62.38

Form. No.	Deptt.	% age
-----------	--------	-------

311	CHM	65.38
320	ZOO	48.13
326	ECO	60.64
340	IRL	61.09
345	MBI	67.31
346	COM	62.55
347	ENG	56.91
355	PHI	56.78
356	MCD	61.86
362	POL	52.90
365	PHI	49.10
381	STA	63.50
389	COM	65.82
391	IRL	62.64
392	IHS	59.18
402	ISL	55.27
404	ECO	59.73
413	ZOO	57.31
416	GEN	71.38
419	COM	69.09
425	MAT	54.94
448	SCL	60.82
452	ENG	65.40
456	ECO	59.55
464	CHM	74.94
470	ECO	58.91
471	COM	64.27

Form. No.	Deptt.	% age
-----------	--------	-------

545	GHS	51.09
552	COM	69.27
555	CHM	71.31
558	ECO	63.00
559	PKS	48.80
569	CHM	72.88
571	CHM	70.19
584	ZOO	47.94
597	GHS	49.18
612	COM	66.36
613	ENG	62.70
618	BOT	61.31
623	IHS	50.80
631	MBI	62.31
632	COM	67.27
647	COM	70.27
650	CHM	62.25
653	CHM	62.38
661	ISL	63.64
662	IRL	68.18
676	BCH	71.63
693	IRL	61.73
694	MBI	63.00
717	PHZ	61.44
730	PSY	58.40
743	BCH	57.63
747	CHM	63.81

191	IHS	53.60
196	CHM	70.81
200	ECO	69.27
201	COM	63.64
205	PET	54.13
210	PHI	63.60
221	URD	48.00
222	MCD	62.18
223	MCD	60.36
225	WST	48.64
231	GEN	47.63
267	CHM	72.63
273	ECO	66.60
280	LSC	57.40
307	ZOO	47.80

473	MCD	61.14
485	IRL	68.10
486	BCH	75.88
488	CHM	65.50
497	PKS	60.50
508	SCL	60.90
517	GHS	47.69
518	MAT	53.71
519	BCH	64.50
525	COM	66.00
526	ECO	58.70
529	MCD	63.90
531	EDU	62.10
538	GEN	61.63
539	PHY	57.25

757	WST	48.27
758	SCL	56.80
774	CHM	67.06
780	BCH	60.25
782	ECO	57.00
785	BCH	51.56
801	ECO	57.91
802	ECO	67.75
807	COM	73.18
809	ECO	59.27
813	COM	68.09
814	COM	67.18
816	COM	71.27
819	BCH	63.31
823	WST	45.00

825	PSY	61.60
827	IRL	77.00
835	CHM	72.38
843	BOT	47.50
846	COM	63.64
850	HPE	49.60
858	MBI	74.69
861	POL	62.90
863	SPE	51.33
867	BCH	63.13
868	ECO	66.40
870	ECO	62.20
880	HPE	48.00
884	PKS	67.50
889	ENG	58.82
894	COM	68.09
901	ZOO	65.75
902	CHM	70.31

1038	PET	52.81
1039	CHM	47.81
1043	CHM	67.75
1053	IRL	62.90
1054	PKS	51.25
1062	ECO	62.50
1067	CHM	67.06
1068	ZOO	47.88
1072	MCD	65.82
1073	BCH	57.56
1074	PET	50.94
1076	SPE	63.90
1084	ARB	66.90
1091	ECO	65.73
1093	ENG	60.73
1094	SCL	50.10
1096	SCL	57.30
1101	IHS	52.00

1215	CHM	70.38
1216	HPE	49.09
1217	PKS	58.30
1218	PKS	52.40
1219	PKS	56.40
1222	PHI	59.80
1225	BOT	81.75
1228	HPE	48.60
1238	LSC	52.50
1241	PHZ	77.56
1245	PHZ	60.56
1246	COM	63.18
1247	ZOO	52.25
1251	EDU	59.13
1260	CHM	63.63
1263	MBI	61.81
1269	COM	71.64
1277	MCD	75.26

904	COM	67.27
911	MAT	57.00
912	POL	64.70
913	POL	51.90
914	CHM	70.75
922	MBI	56.50
926	PHY	51.75
938	COM	64.45
946	BOT	52.55
947	BOT	64.89
960	PHY	56.12
961	ENG	57.09
962	MCD	61.00
969	ECO	52.86
985	ECO	60.82
994	ENG	60.50
1013	ZOO	61.00
1016	COM	66.45
1017	ENG	57.64
1022	EDU	50.40
1023	EDU	56.50
1030	COM	75.73
1035	SCL	55.90
1036	GHS	45.36

1102	PKS	50.64
1103	LSC	55.82
1108	MAT	52.19
1110	CHM	74.38
1116	CHM	59.50
1118	ECO	45.07
1119	SPE	58.10
1129	MAT	62.86
1133	MAT	60.93
1148	MCD	71.09
1151	ZOO	52.19
1162	GEN	70.56
1163	MCD	62.30
1167	PHI	50.64
1168	CHM	65.38
1169	COM	64.45
1172	ISL	58.90
1173	BOT	46.88
1174	COM	67.55
1180	EDU	55.90
1184	ISL	55.70
1188	COM	69.82
1203	CHM	68.81
1208	MBI	62.19

1289	PSY	64.91
1293	LSC	52.13
1296	EDU	52.40
1298	SPE	69.14
1304	URD	55.10
1308	ECO	59.00
1310	CHM	65.69
1319	PSY	52.10
1320	GEN	46.56
1332	ECO	59.00
1341	POL	70.19
1342	POL	74.88
1351	PSY	60.10
1354	EDU	56.55
1355	PET	50.69
1358	SWK	57.33
1371	GEN	63.31
1398	ECO	68.88
1407	CHM	63.56
1409	CHM	68.81
1411	EDU	53.90
1412	ECO	60.82
1413	PSY	77.70
1414	POL	52.10

1424	ECO	60.60
1430	GEN	72.25
1432	PET	61.06
1439	BCH	65.00
1441	GEN	68.94
1444	ZOO	57.82
1449	PSY	48.80
1472	ENG	61.00
1483	POL	50.60

1705	IRL	60.10
1709	GHS	48.90
1721	POL	49.50
1723	STA	67.81
1725	ZOO	57.44
1734	GHS	68.30
1736	ZOO	62.63
1738	IRL	62.50
1743	ECO	61.82

1996	ECO	58.30
2000	CHM	74.69
2020	MAT	58.25
2023	ECO	57.91
2030	SCL	63.70
2031	BOT	56.38
2052	GEN	67.94
2054	GEN	52.06
2055	CHM	73.63

1488	MBI	69.25
1489	GEN	50.50
1491	QES	51.20
1495	ECO	58.30
1496	PKS	62.00
1497	ECO	45.60
1503	BCH	64.38
1507	COM	62.27
1508	GHS	46.45
1514	CHM	62.50
1534	IRL	61.82
1537	BCH	64.56
1538	ENG	63.09
1547	LSC	48.64
1551	ECO	63.70
1577	CHM	70.06
1589	ISL	45.50
1601	MAT	54.50
1603	LSC	56.82
1604	POL	46.00
1605	COM	64.36
1606	COM	63.55
1607	COM	65.82
1608	ISL	59.25
1619	BCH	58.75
1625	PHI	55.30
1634	PHZ	71.88
1645	PHZ	61.54
1651	GHS	63.00
1660	ZOO	55.63
1669	GHS	52.18
1678	ECO	61.36
1684	COM	64.20

1754	CHM	66.13
1759	ISL	48.07
1767	CHM	73.81
1769	BCH	71.94
1774	IRL	60.09
1781	CHM	60.31
1782	CHM	66.25
1783	CHM	64.00
1801	MCD	62.00
1812	ISL	62.20
1814	IRL	61.27
1822	COM	64.82
1827	PSY	51.60
1833	CHM	76.38
1839	ISL	52.30
1844	CHM	77.19
1855	MBI	52.88
1857	CHM	66.50
1886	LSC	49.73
1895	MBI	65.06
1903	IHS	54.55
1904	HPE	61.55
1905	PSY	48.90
1910	BCH	59.06
1944	GEN	60.69
1949	PET	50.50
1964	MBI	67.00
1967	MCD	60.00
1981	BCH	64.69
1985	CHM	63.63
1986	BOT	59.56
1988	GEN	65.06
1993	IRL	60.10

2056	GEN	78.81
2057	ENG	59.00
2062	IRL	69.36
2063	CHM	69.81
2064	SCL	57.55
2065	MCD	65.69
2069	SPE	57.60
2070	ECO	61.64
2074	IRL	62.10
2075	ISL	60.40
2077	GEN	70.38
2078	URD	50.27
2084	EDU	56.80
2086	MBI	62.75
2092	SWK	45.80
2094	CHM	69.00
2096	MAT	52.71
2109	POL	53.80
2113	COM	62.36
2126	CHM	50.63
2141	CHM	48.06
2152	PSY	63.30
2156	HPE	53.90
2161	PHZ	61.38
2163	BOT	46.69
2165	ENG	49.60
2175	ZOO	58.50
2176	IHS	66.00
2178	ECO	61.90
2179	GEN	61.63
2187	PHZ	60.06
2191	MAT	47.75
2192	GEO	59.50

2193	ECO	61.64
2203	ECO	59.91
2208	WST	50.63
2213	SWK	51.00
2226	COM	65.27
2227	ISL	63.60
2228	ISL	65.10
2234	ECO	59.45
2235	PHZ	62.19
2242	PHZ	69.19
2255	EDU	52.00
2264	ECO	66.75
2267	PHI	51.47
2278	EDU	54.90
2287	CHM	64.88
2288	ZOO	58.06
2289	CHM	64.31
2296	ECO	59.60
2297	BOT	47.69
2299	POL	63.70
2306	ECO	58.82
2324	SCL	56.73
2333	IRL	60.27
2334	LSC	53.36
2338	CHM	69.38
2348	ECO	58.00
2375	WST	55.36
2376	POL	55.80
2377	EDU	55.70
2384	ECO	64.64
2385	GHS	50.27
2387	ECO	59.73
2388	GHS	50.82
2389	ECO	61.90
2397	IRL	66.20
2415	ECO	61.40
2419	EDU	55.10

2458	EDU	52.50
2473	LSC	50.87
2477	SCL	51.60
2482	PSY	67.80
2483	MAT	65.00
2484	SCL	64.20
2489	CHM	68.19
2490	ENG	51.30
2500	LSC	53.80
2503	IRL	66.14
2514	EDU	62.20
2517	COM	64.45
2525	HPE	45.60
2532	POL	53.00
2541	POL	56.40
2546	MAT	54.91
2556	ZOO	45.50
2572	MBI	60.13
2595	SWK	53.80
2601	MCD	67.09
2628	PHY	49.88
2630	GEN	57.19
2632	LSC	57.60
2642	URD	48.60
2649	PKS	56.70
2651	PHZ	62.94
2653	COM	64.91
2654	COM	63.55
2655	HPE	53.55
2659	COM	69.82
2667	ISL	55.20
2670	ECO	62.20
2672	ECO	62.80
2676	ECO	50.44
2678	CHM	58.31
2679	ZOO	53.75
2680	CHM	67.44

2702	IHS	59.50
2703	IHS	54.88
2704	POL	55.75
2705	ZOO	52.50
2716	IRL	60.36
2724	PET	63.38
2727	IHS	54.36
2728	LSC	45.73
2748	MBI	58.56
2749	LSC	59.60
2752	COM	63.82
2755	PSY	68.00
2756	PSY	62.10
2762	ENG	58.30
2764	USD	59.00
2766	SPE	54.60
2770	CHM	60.71
2775	GEN	48.50
2777	MAT	49.44
2780	COM	63.55
2786	GHS	58.30
2787	ECO	59.00
2788	ECO	58.45
2790	ECO	59.64
2800	MCD	67.50
2807	COM	66.09
2812	ECO	62.00
2816	GEN	67.81
2819	CHM	56.25
2822	ISL	49.70
2823	ISL	45.00
2826	LSC	52.09
2838	POL	45.90
2851	PHY	46.06
2860	POL	54.90
2864	SND	53.00
2871	CHM	66.19

2425	LSC	54.64
2427	MCD	68.00
2430	POL	50.36
2447	PHY	47.46
2450	HPE	48.91

2682	PSY	60.36
2686	MAT	60.29
2687	STA	47.94
2690	COM	62.45
2692	LSC	48.50

2879	ECO	59.09
2900	POL	59.70
2907	PKS	52.88
2912	IRL	60.27
2915	SWK	59.20

2916	POL	48.40
2922	ECO	47.31
2932	LSC	47.40
2933	ECO	59.45
2940	MBI	66.25
2951	EDU	59.00
2952	SPE	54.90
2955	BCH	66.19
2958	BCH	64.06
2962	EDU	55.40
2963	SPE	50.50
2964	URD	50.55
2972	SCL	56.30
2992	BCH	66.19
2993	PKS	53.82
2996	PKS	49.60
2999	PSY	60.60
3000	PSY	59.90
3020	ECO	58.09
3021	ECO	54.00
3041	PSY	60.60
3055	LSC	52.40
3056	ENG	58.70
3074	ECO	61.00
3087	BCH	68.63
3118	BCH	60.69
3119	BCH	59.75
3124	ECO	61.73

3242	LSC	55.00
3249	ZOO	57.88
3260	BCH	67.19
3261	BCH	68.50
3262	SCL	55.10
3272	WST	55.50
3275	LSC	49.00
3284	PHY	47.06
3286	MCD	66.32
3296	PSY	61.50
3307	LSC	53.20
3308	ARB	70.20
3316	CHM	64.88
3324	PHY	51.81
3325	CHM	64.94
3344	COM	66.45
3359	BCH	55.06
3361	IRL	66.22
3362	MBI	53.75
3366	LSC	53.55
3377	SPE	49.30
3388	ECO	65.30
3394	ECO	57.55
3427	ISL	56.20
3478	CHM	77.81
3479	GGR	59.13
3485	MAT	53.21
3486	STA	56.57

3586	ECO	61.55
3587	COM	63.36
3594	MAT	63.69
3598	BCH	58.47
3608	MAT	57.50
3613	ISL	56.33
3618	GEN	58.13
3622	HPE	47.00
3626	COM	63.27
3636	SWK	47.30
3654	COM	68.45
3656	PET	48.19
3657	GEN	68.77
3658	GEN	72.92
3672	CHM	62.56
3674	MCD	59.88
3687	IRL	70.81
3688	MAT	67.06
3702	SCL	49.80
3703	POL	53.40
3710	ENG	57.18
3717	ECO	68.29
3722	ECO	58.27
3723	ENG	61.45
3727	ZOO	65.45
3732	IHS	58.60
3743	PHI	65.10
3745	CHM	72.69

3131	POL	59.90
3136	GGR	57.80
3137	IRL	60.36
3153	GEN	55.25
3157	PKS	49.30
3163	GHS	51.60
3186	PET	70.44
3197	PHZ	68.81
3200	CHM	69.19
3203	LSC	54.70
3205	MAT	60.31
3208	ECO	59.27
3209	ZOO	58.56
3226	ECO	55.13

3492	PSY	52.60
3494	SPE	56.00
3500	CHM	62.63
3505	GEN	67.94
3507	COM	69.55
3514	ZOO	63.27
3527	EDU	52.30
3538	ECO	60.91
3554	STA	57.71
3557	GEN	58.31
3570	COM	70.45
3571	ENG	60.80
3574	BOT	60.63
3580	GHS	46.91

3755	EDU	55.27
3769	IHS	61.55
3782	PET	58.69
3787	WST	45.64
3792	MCD	63.91
3809	COM	69.27
3818	HPE	47.64
3824	HPE	50.27
3853	GHS	67.40
3859	SPE	54.70
3863	ECO	61.55
3864	ZOO	46.06
3868	PSY	50.50
3880	PSY	47.90

3885	MCD	64.81
3900	SCL	61.00
3906	ECO	58.00
3911	COM	66.82
3937	POL	54.20
3938	PHZ	66.38
3946	IHS	54.30
3947	SPE	58.30
3956	MAT	67.69
3957	SWK	55.25
3960	SWK	46.40
3965	PKS	51.80
3968	ECO	58.09
3971	PHY	46.19
3974	MCD	62.03
3979	COM	67.18
3981	COM	66.09
3989	GHS	51.55
3993	EDU	54.20

4148	MBI	58.88
4152	COM	63.36
4155	IRL	60.91
4158	MBI	62.06
4163	GEN	56.13
4168	CHM	67.00
4169	CHM	68.44
4170	PSY	53.90
4182	GHS	49.27
4189	LSC	48.69
4207	MAT	59.36
4219	MAT	60.31
4229	IRL	60.70
4242	MBI	68.19
4254	MBI	64.38
4257	MAT	59.00
4272	COM	62.64
4280	MBI	57.81
4286	SCL	51.80

4569	PHI	52.27
4580	ECO	61.82
4585	PSY	49.80
4587	POL	58.30
4594	ECO	61.09
4650	POL	47.80
4652	HPE	55.73
4654	PHI	62.57
4661	ECO	52.50
4663	ENG	64.00
4676	ENG	65.36
4700	ISL	46.10
4711	SPE	66.60
4716	COM	67.09
4719	GEN	78.13
4723	MAT	52.06
4726	ISL	46.10
4739	ECO	62.40
4790	COM	63.00

3997	ENG	71.27
3998	ECO	64.45
3999	LSC	47.55
4015	ECO	47.44
4025	COM	64.27
4033	COM	62.45
4037	IRL	61.20
4039	GHS	45.00
4046	MCD	61.10
4047	URD	55.60
4050	CHM	54.19
4051	ZOO	46.90
4054	SCL	53.90
4067	PSY	68.00
4078	HPE	51.82
4081	ZOO	57.27
4087	ENG	67.69
4090	HPE	48.90
4093	MAT	48.57
4104	LSC	59.80
4115	MAT	58.56
4118	COM	64.00
4147	CHM	56.19

4290	ECO	57.64
4295	BOT	45.69
4310	CHM	53.50
4312	MAT	59.31
4316	MCD	60.05
4318	ISL	53.73
4321	MCD	60.09
4328	PKS	54.55
4347	BOT	53.63
4348	MCD	73.01
4353	CHM	67.50
4376	PKS	56.80
4383	MAT	55.79
4386	BOT	51.69
4417	SCL	59.90
4449	COM	63.36
4452	BOT	45.31
4467	SCL	57.60
4482	HPE	46.90
4528	COM	63.18
4529	IRL	60.82
4534	IRL	62.00
4558	MAT	72.00

4791	PHY	53.81
4792	ECO	58.64
4813	PHY	61.69
4814	ENG	61.40
4838	PHZ	61.69
4843	ENG	56.80
4847	PHI	50.64
4849	IRL	63.63
4857	CHM	80.44
4858	MAT	65.81
4869	CHM	71.81
4873	CHM	66.25
4874	MBI	65.81
4884	ECO	60.00
4886	CHM	49.94
4891	PET	51.06
4913	IRL	62.00
4919	ENG	75.00
4935	ECO	58.18
4937	COM	63.09
4943	IRL	60.36
4954	MAT	55.94
4956	POL	57.00

4963	PHZ	61.69
4990	ECO	58.55
4996	ISL	57.00
4999	STA	55.93
5012	ENG	67.70
5016	ENG	57.09
5018	CHM	64.81
5022	MAT	63.38
5035	ISL	57.20
5036	POL	50.40

5267	BOT	53.50
5280	ECO	61.45
5282	CHM	67.38
5283	MAT	54.36
5288	CHM	54.25
5291	ENG	64.91
5295	GHS	54.27
5296	PET	54.38
5306	PET	56.21
5307	ECO	60.45

5502	COM	63.27
5507	IHS	53.09
5509	PHY	52.94
5518	BCH	68.25
5521	POL	46.73
5525	PSY	77.69
5527	IRL	61.40
5553	POL	58.80
5555	PKS	48.50
5559	IRL	62.60

5043	EDU	51.30
5044	CHM	52.06
5046	ECO	61.27
5048	ECO	58.09
5058	PHI	55.50
5083	GHS	52.07
5088	COM	62.18
5096	CHM	78.59
5103	PHI	53.64
5109	IRL	60.27
5112	BCH	72.25
5117	ECO	58.64
5119	ECO	53.13
5120	ENG	65.09
5129	GEO	50.94
5133	ZOO	51.38
5135	CHM	65.13
5136	URD	47.50
5140	BOT	60.00
5151	MAT	54.71
5160	LSC	51.82
5161	MBI	58.06
5179	SPE	52.45
5180	WST	48.70
5182	PSY	61.20
5184	MBI	60.19
5205	SPE	49.00
5209	GEN	53.88
5222	PSY	64.90
5232	COM	68.07
5251	SCL	50.27
5265	MBI	47.25

5308	QES	59.70
5311	CHM	68.88
5318	GGR	48.33
5323	MAT	55.19
5347	PHZ	70.69
5348	IHS	50.09
5358	LSC	56.64
5361	BCH	55.88
5368	URD	51.20
5369	URD	55.20
5381	BOT	48.00
5384	PET	54.93
5393	CHM	62.19
5394	MBI	60.38
5398	PKS	56.47
5403	GHS	50.00
5425	PET	54.63
5428	HPE	51.27
5434	ECO	61.00
5441	PHZ	61.56
5444	PSY	67.20
5448	WST	56.09
5449	CHM	64.13
5465	WST	47.60
5466	POL	52.00
5467	ISL	57.80
5469	MCD	60.41
5478	ZOO	50.18
5482	ZOO	51.50
5483	ZOO	49.19
5493	ECO	57.80
5497	ECO	58.00

5561	PET	59.94
5574	LSC	68.10
5607	CHM	67.31
5616	ZOO	58.13
5617	ZOO	62.50
5618	PHI	68.00
5624	COM	62.36
5634	GHS	51.73
5644	LSC	50.80
5647	ECO	56.25
5658	LSC	52.09
5660	WST	67.63
5675	WST	57.94
5678	MBI	53.44
5683	CHM	62.69
5706	MBI	56.75
5715	GEN	72.81
5716	BOT	62.36
5721	ECO	59.20
5722	PSY	58.90
5725	COM	62.91
5727	SCL	54.50
5737	LSC	55.27
5760	POL	61.00
5761	PHY	72.81
5767	IHS	50.30
5768	MAT	62.13
5828	PSY	56.40
5839	SWK	45.31
5843	STA	52.00
5847	IRL	66.45
5850	PKS	46.50

5855	GEN	55.50
------	-----	-------

6204	ISL	58.50
------	-----	-------

6476	IRL	60.00
------	-----	-------

5861	SCL	54.70
5865	GEN	55.31
5867	PHI	52.18
5870	MBI	52.06
5882	CHM	60.81
5883	CHM	57.00
5884	ECO	48.94
5897	BOT	58.88
5900	MCD	64.93
5912	COM	62.64
5917	COM	64.18
5939	ECO	58.60
5949	ZOO	47.75
5950	ENG	57.19
5963	ECO	58.91
5994	MAT	61.14
6018	ECO	62.55
6031	COM	63.09
6041	PHY	46.81
6050	MCD	62.64
6069	ISL	51.93
6074	COM	65.27
6089	EDU	67.00
6114	LSC	52.64
6115	IRL	60.30
6117	PKS	49.30
6119	MBI	52.63
6123	IRL	61.60
6136	CHM	63.81
6140	ZOO	57.82
6150	CHM	61.81
6151	MBI	71.44
6161	ENG	60.47
6162	ECO	57.57
6165	GEN	68.00
6168	MBI	62.19
6170	MBI	71.81

6205	BOT	55.25
6217	COM	63.09
6226	COM	63.18
6227	IRL	65.90
6230	PHI	50.27
6233	CHM	65.31
6235	ENG	57.60
6239	ZOO	47.69
6245	ECO	58.00
6249	CHM	54.81
6251	PKS	55.00
6254	COM	68.82
6256	IRL	61.91
6257	COM	67.00
6275	COM	63.09
6276	POL	58.89
6304	PKS	46.00
6305	PHI	78.21
6321	ZOO	64.55
6324	ISL	48.00
6328	HPE	52.44
6329	HPE	51.38
6340	GEN	61.56
6346	MBI	48.06
6347	BOT	53.19
6377	SWK	50.00
6378	SCL	58.70
6394	ZOO	70.06
6414	ECO	69.09
6420	ENG	65.40
6423	SWK	46.78
6427	PKS	46.20
6438	ISL	46.40
6440	PHY	53.81
6448	MAT	64.31
6460	ECO	58.27
6464	PHY	50.50

6477	ECO	47.27
6478	ECO	53.70
6486	GEN	68.97
6487	ECO	60.09
6491	COM	64.55
6502	BOT	54.63
6509	LSC	57.10
6520	HPE	47.60
6524	ENG	57.31
6526	EDU	58.70
6529	PHY	51.56
6533	POL	49.38
6543	PKS	52.30
6544	ISL	46.30
6549	POL	54.13
6557	STA	64.63
6558	LSC	51.87
6561	EDU	58.31
6575	MAT	65.00
6579	WST	52.55
6580	EDU	55.36
6586	STA	48.55
6587	SCL	49.90
6607	ISL	46.70
6608	CHM	68.19
6611	COM	66.09
6613	PHI	55.55
6618	ISL	51.30
6619	BOT	53.88
6620	COM	68.09
6623	URD	62.80
6626	HPE	56.82
6627	ECO	58.45
6634	ZOO	50.25
6639	GEN	47.00
6642	PSY	49.50
6648	IHS	55.20

6171	EDU	57.47
6176	CHM	67.06
6192	BCH	53.88
6202	SPE	56.60

6469	GHS	50.13
6470	ISL	59.70
6472	ZOO	62.50
6474	ZOO	55.44

6655	ECO	60.09
6673	COM	63.09
6680	MAT	58.07
6686	ECO	58.00

6692	MBI	49.56
6696	STA	48.33
6697	STA	57.55
6698	PET	50.69
6699	PET	65.19
6700	STA	52.73
6710	IHS	58.20
6755	COM	63.00
6756	COM	66.64
6777	SCL	53.82
6783	ISL	49.64
6785	SPE	48.64
6793	ECO	63.90
6794	SCL	50.27
6795	URD	45.30
6800	POL	49.10
6801	GEN	52.50
6809	ISL	64.90
6828	ISL	58.00
6834	SCL	58.00
6837	ISL	50.47
6839	ISL	53.50
6848	COM	66.18
6889	COM	63.00
6897	GHS	49.00
6903	SCL	56.80
6913	COM	65.00
6914	BOT	45.38
6917	POL	48.60

7048	LSC	55.45
7065	GHS	48.45
7066	MAT	60.00
7087	IHS	46.60
7098	ISL	59.50
7111	POL	57.90
7114	EDU	55.40
7117	PKS	48.10
7143	ECO	58.20
7144	IRL	60.10
7149	LSC	52.00
7164	CHM	64.50
7166	SCL	54.70
7168	ECO	63.90
7173	COM	63.18
7196	GHS	49.00
7206	GHS	51.82
7216	CHM	65.50
7243	MAT	53.63
7249	MBI	48.19
7260	PSY	68.40
7270	ZOO	70.91
7271	ENG	62.64
7274	COM	64.64
7279	URD	45.93
7292	ENG	67.00
7295	SCL	53.70
7298	PSY	55.50
7299	HPE	58.00

7431	COM	64.64
7444	MBI	64.25
7446	PHY	52.69
7452	GEN	67.63
7463	GHS	62.86
7466	COM	62.64
7473	SPE	50.47
7474	SPE	58.20
7475	EDU	56.47
7477	GEN	45.25
7486	ZOO	63.09
7487	MBI	64.31
7490	ENG	57.20
7494	ZOO	57.77
7501	ZOO	65.31
7517	ZOO	49.44
7518	IRL	64.45
7519	PSY	61.18
7521	COM	68.73
7527	PHY	46.81
7534	ISL	59.50
7535	ENG	60.94
7553	STA	58.63
7562	PHZ	61.25
7592	EDU	57.50
7599	ZOO	47.25
7604	ECO	57.55
7606	BOT	71.13
7624	MCD	65.91

6927	ENG	63.44
6929	POL	46.40
6931	ISL	51.20
6934	BOT	65.13
6941	SCL	54.10
6984	GEN	57.44
6986	PKS	50.70
6992	WST	57.00
6993	GGR	51.00
6998	BOT	50.44
7017	COM	63.91
7031	MCD	68.91
7039	PHY	59.75

7300	URD	50.45
7304	LSC	48.10
7320	ECO	60.45
7331	LSC	56.70
7337	GEN	53.31
7344	BOT	49.75
7347	LSC	57.09
7348	GEN	65.75
7352	URD	46.30
7366	COM	63.09
7375	WST	46.73
7412	PKS	47.70
7417	IHS	50.20

7626	ECO	61.00
7631	MAT	55.00
7632	ECO	57.64
7665	BOT	58.94
7672	SPE	53.09
7701	MCD	60.98
7704	EDU	60.60
7713	GEN	51.31
7717	COM	64.55
7718	SCL	55.70
7721	SWK	58.80
7733	ZOO	46.81
7750	PSY	66.82

7751	MBI	51.19
7759	CHM	46.94
7760	EDU	51.30
7761	MCD	61.83
7763	COM	65.91
7781	MBI	69.81
7782	SCL	58.93
7790	POL	56.00
7793	GEN	59.13
7797	WST	57.63
7803	IRL	67.50
7815	GEN	61.38
7816	ECO	58.60
7821	SPE	48.40
7826	LSC	55.73
7828	IRL	63.70
7834	CHM	48.38
7835	CHM	51.00
7839	MBI	66.19
7842	PSY	60.20

8002	MAT	64.63
8003	ARB	65.00
8004	ARB	65.20
8010	LSC	57.40
8014	PKS	58.00
8022	EDU	65.80
8024	BOT	47.40
8026	BCH	68.56
8027	PKS	50.40
8028	STA	57.43
8031	ISL	49.80
8036	PSY	69.56
8040	CHM	66.31
8042	CHM	66.00
8043	CHM	66.69
8046	CHM	73.00
8052	POL	49.50
8061	SCL	51.40
8062	WST	55.55
8069	SWK	50.30

8191	BOT	49.38
8195	WST	57.00
8201	SCL	50.20
8205	PET	49.31
8206	MCD	67.13
8211	GHS	47.87
8213	CHM	75.13
8217	URD	47.20
8225	IHS	49.70
8229	POL	51.20
8230	SWK	45.20
8231	MAT	74.63
8254	EDU	51.90
8260	PKS	51.00
8268	CHM	68.13
8278	GEN	54.44
8282	IHS	62.70
8292	ISL	53.70
8313	ECO	58.45
8333	ECO	59.00

7847	COM	63.55
7869	STA	55.13
7883	POL	57.00
7884	ECO	61.80
7885	POL	54.50
7890	POL	45.40
7905	MAT	57.43
7917	BOT	50.13
7919	GHS	46.90
7940	GHS	68.00
7941	EDU	68.44
7952	WST	50.18
7958	EDU	61.45
7959	EDU	54.80
7960	MCD	67.70
7961	POL	51.20
7963	GEN	47.69
7969	ISL	74.13
7980	MCD	61.98
7982	EDU	57.30
7989	ENG	58.73
7994	ZOO	47.44

8085	BOT	47.56
8087	IRL	61.30
8097	CHM	72.44
8102	COM	65.00
8103	EDU	61.50
8108	MAT	64.06
8123	STA	49.94
8124	EDU	67.92
8126	MAT	58.43
8130	GHS	46.82
8131	LSC	54.80
8146	EDU	55.10
8153	ZOO	67.94
8156	EDU	51.40
8161	SCL	63.75
8162	BCH	63.63
8169	LSC	50.09
8174	EDU	56.50
8175	EDU	52.40
8180	ZOO	47.13
8187	BOT	57.38
8188	GHS	48.50

8339	PET	74.40
8371	LSC	56.45
8375	URD	53.60
8377	ENG	56.90
8378	PHY	52.36
8379	STA	60.25
8382	ECO	59.47
8386	SCL	69.63
8399	COM	68.00
8400	EDU	55.64
8403	ECO	58.10
8411	POL	49.30
8414	BCH	52.31
8418	MAT	58.86
8441	ECO	58.09
8442	ECO	60.91
8448	BCH	67.06
8460	ECO	59.82
8462	COM	67.73
8465	ZOO	46.06
8472	EDU	59.20
8477	COM	67.73

8484	SND	51.40
8504	MBI	51.50
8506	ZOO	60.00
8510	ISL	54.50
8517	HPE	51.50
8551	BCH	61.13
8555	SWK	59.10
8566	GHS	48.91
8571	PKS	62.50
8590	GEN	69.64
8591	GEN	72.45

8838	SCL	50.00
8849	SWK	48.90
8854	LSC	53.00
8864	LSC	68.18
8866	PKS	50.20
8875	SPE	69.30
8885	GEN	75.06
8888	IRL	60.80
8900	PKS	50.55
8901	EDU	52.10
8916	EDU	67.62

9123	EDU	51.40
9125	PHI	53.91
9148	ZOO	70.79
9153	IHS	47.10
9172	SCL	54.10
9175	SCL	58.10
9177	ZOO	60.73
9188	ISL	53.10
9190	EDU	54.50
9191	GEN	57.38
9205	COM	64.36

8592	GEN	74.36
8594	COM	64.82
8606	GEN	71.75
8611	ECO	67.64
8614	BOT	63.50
8631	GHS	51.64
8641	PET	48.69
8653	MAT	54.38
8655	SCL	57.10
8668	POL	49.20
8682	SCL	51.63
8691	GEN	70.38
8694	ECO	61.10
8705	ENG	63.94
8709	STA	59.71
8714	PSY	62.94
8715	LSC	48.80
8731	LSC	54.33
8743	POL	56.50
8746	SCL	60.00
8755	CHM	58.00
8758	ENG	70.18
8768	EDU	53.90
8776	CHM	47.75
8787	ISL	57.40
8796	EDU	59.80
8804	IRL	74.75
8809	SWK	52.20
8811	ECO	60.82
8820	EDU	69.75
8837	PKS	53.50

8922	POL	52.50
8924	PSY	74.19
8927	CHM	55.94
8931	POL	45.80
8939	ZOO	64.85
8940	HPE	59.25
8952	MCD	74.81
8956	MCD	61.13
8970	ECO	52.43
8971	BOT	68.13
8983	IRL	77.38
9004	IRL	62.45
9006	PHY	63.88
9008	SCL	58.45
9020	GHS	50.62
9025	ENG	62.20
9028	CHM	47.38
9031	IHS	49.20
9032	PHY	64.63
9047	PKS	57.40
9051	SPE	46.18
9059	CHM	52.50
9064	LSC	47.10
9070	EDU	53.70
9087	SCL	59.40
9092	SWK	46.50
9096	URD	46.80
9103	COM	66.00
9104	COM	62.73
9110	ZOO	70.91
9120	SCL	73.38

9211	MAT	50.31
9213	COM	62.36
9219	GHS	47.67
9221	POL	74.00
9251	POL	51.40
9255	COM	68.45
9269	SCL	55.40
9273	ECO	60.70
9274	CHM	68.63
9277	LSC	50.00
9281	MAT	45.29
9282	URD	49.00
9283	URD	47.40
9289	COM	63.45
9302	ENG	76.69
9303	SCL	51.00
9313	EDU	56.10
9314	PHZ	61.45
9331	PHY	56.36
9332	STA	48.79
9336	WST	48.70
9338	EDU	59.60
9341	PHY	48.06
9379	SPE	47.90
9388	CHM	72.81
9390	CHM	59.06
9392	ZOO	60.25
9398	EDU	57.00
9405	WST	50.80
9407	EDU	56.50
9416	ISL	51.00

9428	EDU	61.50
9429	HPE	51.60

11016	GHS	48.40
11022	ZOO	48.38

11557	ENG	70.21
11558	COM	66.55

9430	COM	64.64
9431	ZOO	65.25
9432	STA	58.71
9433	QES	57.06
9442	PSY	51.90
9446	PSY	49.70
9448	MAT	51.06
9451	MCD	62.00
9461	EDU	50.80
9462	PHI	50.33
9475	ZOO	53.83
9482	PSY	62.75
9500	ISL	48.50
9530	ISL	49.80
9535	BOT	51.63
9537	ISL	58.20
9538	COM	68.00
9639	PET	74.00
9645	IRL	62.67
9649	ZOO	59.27
10133	PHY	61.82
10136	ZOO	57.76
10140	PHZ	67.94
10142	ECO	63.30
10145	ENG	68.10
10353	IRL	61.50
10358	SND	54.10
10361	MCD	62.29
10374	BCH	69.31
10453	IRL	63.90
10455	SCL	55.40
10458	SCL	57.27
10627	EDU	58.20
10641	URD	52.50
10644	PHZ	69.25
10650	IHS	50.20
10992	MBI	64.94

11024	IRL	63.45
11044	PSY	63.10
11049	POL	61.70
11050	CHM	75.88
11105	GEN	66.94
11110	PSY	64.30
11111	ZOO	57.45
11114	ECO	57.73
11124	PSY	51.30
11176	PHZ	67.63
11208	IRL	64.36
11215	PHI	54.10
11218	GEN	68.55
11220	PSY	49.63
11221	PSY	58.90
11223	ECO	79.00
11234	LSC	53.73
11271	PHI	56.77
11275	BOT	49.64
11302	BOT	54.50
11319	PSY	63.38
11433	ECO	58.20
11436	ECO	60.00
11440	PSY	57.70
11444	ECO	57.64
11447	ECO	66.81
11451	IHS	50.55
11461	ECO	68.81
11464	PET	48.38
11465	ISL	51.88
11469	GEO	49.31
11478	LSC	57.07
11484	PET	61.94
11508	IRL	65.10
11514	PKS	46.00
11515	CHM	48.00
11520	MCD	60.23

11564	ECO	70.88
11571	URD	46.50
11573	IRL	60.75
11575	ECO	64.27
11593	IHS	50.13
11599	GEN	52.69
11636	IHS	51.90
11640	EDU	56.80
11643	POL	53.82
11644	MBI	64.75
11646	ENG	64.94
11689	SPE	57.50
11711	ECO	46.06
11714	ISL	57.80
11718	ECO	58.18
11720	ECO	58.60
11721	BOT	60.40
11728	WST	52.80
11731	ZOO	58.13
11735	SWK	46.38
11766	GEN	68.00
11767	GEN	76.19
11768	GEN	68.00
11769	SWK	50.90
11778	IRL	60.70
11803	PKS	52.88
11807	URD	59.20
11811	PSY	75.63
11816	CHM	75.63
11819	IHS	54.27
11825	IHS	48.45
11853	PKS	61.40
11865	EDU	61.30
11869	PKS	47.00
11875	POL	57.50
11879	SWK	53.50
11880	PET	54.94

11008	ECO	61.00
11014	POL	50.60
11015	PSY	64.37

11528	COM	62.40
11529	MAT	62.73
11552	PHY	47.13

11894	ISL	45.30
11903	PKS	49.50
11911	EDU	53.90

11916	ZOO	57.50
11921	MCD	68.15
11925	GHS	48.10
11932	ZOO	69.27
11949	HPE	51.64
12035	POL	53.63
12038	BCH	52.50
12040	IRL	62.10
12047	PKS	54.60
12076	CHM	59.44
12077	POL	47.50
12083	SWK	61.56
12117	COM	63.82
12121	PHY	47.25
12151	PHY	56.31
12155	WST	46.10
12160	LSC	47.45
12163	COM	64.45
12166	MAT	57.94
12175	GHS	65.73
12177	PET	54.29
12178	ECO	59.27
12181	ISL	49.70
12185	ECO	58.36
12186	COM	62.27
12198	COM	66.82
12201	PSY	60.50
12205	ECO	59.18
12216	WST	50.38
12219	PKS	51.80

12305	SCL	71.88
12318	ECO	58.36
12321	SCL	60.80
12351	COM	62.91
12354	ECO	58.27
12359	GEN	47.06
12365	GEO	69.50
12370	COM	64.55
12371	COM	64.40
12380	GEN	46.00
12389	MCD	65.15
12398	EDU	53.70
12401	ENG	60.30
12405	GEN	50.50
12407	MCD	71.59
12412	ENG	45.50
12414	URD	46.40
12419	GHS	50.80
12425	PET	48.25
12438	GHS	50.40
12440	SCL	53.50
12442	STA	69.56
12461	ECO	68.00
12462	ECO	59.27
12477	QES	49.93
12480	PKS	52.13
12539	PSY	61.00
12545	IHS	47.40
12549	GEN	45.06
12653	GEN	58.94

12872	LSC	55.30
12875	ECO	60.09
12890	SCL	59.70
12899	SPE	46.10
12903	GEN	56.56
12904	SCL	57.64
12906	EDU	56.40
12913	BCH	53.56
12915	LSC	51.55
12916	PSY	65.10
12921	HPE	47.50
12986	GGR	74.13
12988	POL	48.10
12990	ECO	45.55
12991	ZOO	49.27
12998	POL	52.38
13074	SCL	65.75
13075	CHM	72.81
13084	GHS	58.29
13100	POL	50.20
13111	SWK	56.70
13113	STA	69.50
13115	EDU	58.90
13116	COM	64.09
13117	MBI	54.13
13119	POL	49.10
13121	ECO	58.73
13122	COM	62.55
13133	SCL	50.10
13139	GHS	51.00

12223	ZOO	46.56
12227	SPE	51.00
12238	PHY	49.13
12240	POL	54.13
12243	GEN	59.63
12245	HPE	47.47
12262	LSC	57.90
12264	MAT	75.00
12275	PSY	68.10
12284	SPE	49.64
12300	ECO	59.55
12303	IRL	75.44

12714	PSY	76.31
12720	COM	65.91
12732	ISL	59.30
12740	IRL	61.36
12762	WST	45.60
12773	BOT	50.88
12830	EDU	58.00
12832	COM	62.45
12836	IRL	60.09
12852	COM	64.45
12859	MBI	48.44
12864	SPE	48.07

13145	SCL	58.12
13161	COM	68.45
13162	CHM	67.75
13168	BCH	59.56
13179	ENG	57.30
13180	BOT	51.06
13185	POL	50.20
13186	GHS	48.70
13196	ECO	64.73
13197	ECO	57.82
13203	ECO	59.64
13220	HPE	63.58

13232	PET	72.00
13234	SCL	54.90
13236	WST	59.96
13305	IHS	52.80
13306	EDU	56.13
13307	COM	71.18
13311	POL	56.80
13325	GHS	52.40
13332	IRL	60.91
13333	CHM	66.63
13338	EDU	58.80
13340	POL	48.60
13344	GEN	51.25
13370	QES	55.25
13417	URD	52.00
13426	IHS	45.70
13459	MCD	78.21
13460	CHM	67.63
13466	URD	45.50
13467	SCL	54.30
13470	GEN	70.63

13779	EDU	57.18
13784	ECO	60.27
13786	EDU	73.50
13787	PKS	45.00
13802	ZOO	51.45
13803	SWK	51.80
13808	HPE	52.90
13815	ARB	46.00
13831	PHY	52.11
13847	CHM	47.06
13862	COM	67.09
13865	MAT	53.06
13871	SPE	49.00
13886	LSC	73.50
13909	ZOO	49.94
13912	POL	56.50
13928	MAT	66.55
13934	ECO	52.71
13938	WST	49.20
13942	SPE	48.88
13943	SPE	47.75

14229	LSC	55.68
14241	EDU	62.38
14242	ZOO	53.81
14277	COM	65.82
14279	WST	61.67
14282	PHI	53.00
14296	HPE	47.60
14305	PSY	51.70
14313	MAT	55.71
14315	CHM	75.06
14318	GHS	54.55
14320	MBI	73.88
14328	HPE	49.60
14339	PHY	49.00
14340	CHM	62.88
14344	BCH	59.13
14347	ECO	58.73
14348	ISL	56.07
14357	ZOO	60.00
14358	STA	50.67
14364	ECO	60.91

13478	HPE	48.73
13479	ENG	57.18
13483	MBI	60.50
13490	URD	53.20
13515	ENG	71.91
13517	WST	51.00
13552	ECO	58.00
13562	EDU	58.00
13568	GGR	46.88
13580	LSC	52.33
13616	SCL	54.70
13627	MAT	65.75
13628	MAT	63.11
13634	ISL	63.25
13646	POL	53.40
13653	COM	68.91
13660	SWK	51.50
13665	PHI	47.73
13706	MAT	51.25
13721	ISL	52.60
13777	PHY	53.13

13944	SPE	46.63
13961	POL	46.50
13981	LSC	76.69
13995	HPE	49.60
14031	GEN	45.81
14044	PSY	53.45
14045	GHS	46.47
14049	MAT	52.07
14128	COM	63.73
14133	PHY	53.38
14146	POL	46.36
14147	LSC	71.06
14155	PET	68.00
14166	PHY	55.50
14172	SCL	49.80
14182	EDU	59.00
14192	COM	70.82
14194	PKS	60.90
14201	URD	54.10
14203	IRL	61.90
14209	COM	62.27

14371	POL	45.10
14384	ISL	59.40
14393	GEN	63.00
14401	ECO	64.00
14404	LSC	52.40
14418	PHY	49.38
14423	PHI	50.73
14429	BOT	56.44
14430	PHZ	66.38
14435	PKS	45.70
14447	EDU	55.19
14452	GHS	47.60
14453	PHZ	72.38
14457	ECO	58.55
14466	PHY	51.25
14478	WST	49.30
14479	POL	49.30
14493	ENG	60.70
14495	POL	48.20
15001	MBI	73.44
15034	STA	56.30

15039	GHS	50.91
15066	COM	70.91
15071	LSC	54.80
15141	ECO	58.18
15143	POL	66.56
15229	PSY	66.55
15276	IRL	61.00
15281	GEO	50.75
15289	PHY	68.13
15381	IRL	63.50
15407	IHS	60.88
15496	HPE	62.30

15498	PHI	47.50
15528	GEN	47.69
15607	STA	61.86
15635	EDU	57.30
15641	PKS	47.60
15647	PET	63.06
15696	SCL	52.10
15701	PET	52.71
15720	HPE	54.00
15750	LSC	52.20
15784	ISL	60.30
15789	GEO	48.50
15793	MBI	75.50
15862	LSC	50.09
15995	ECO	59.09
16036	BCH	73.38
16050	CHM	46.69
16081	PHY	53.25
16107	BCH	73.06
16121	MBI	74.75
17002	PSY	71.80

