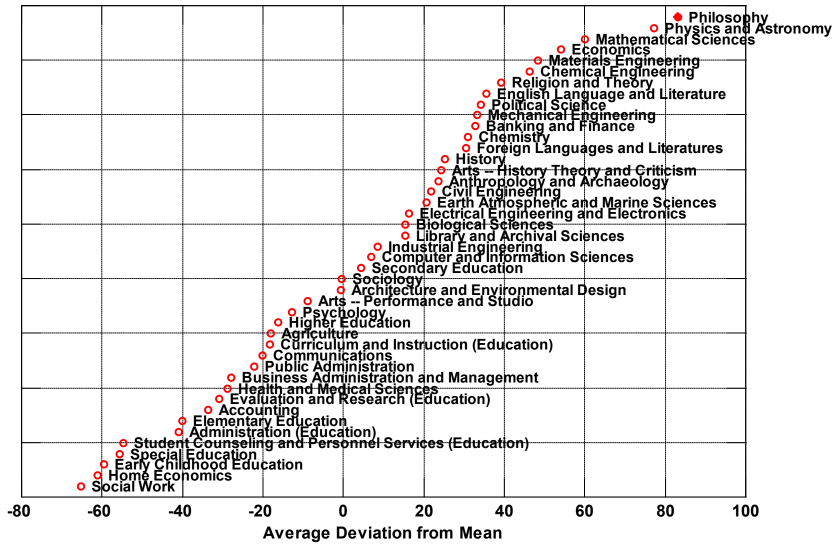
GRE Scores by Major Data From: Graduate Record Examination's Guide to the Use of Scores 2010-11 Produced by: Educational Testing Service Based on the performance of all examinees who tested between July 1, 2006 and June 30, 2009

	Verbal Reasoning				Quantitative Reasoning				Analytic Writing		
Intended Major	Mean Score	N	S.D.	Intended Major	Mean Score	N	S.D.	Intended Major	Mean Score	N	S.D.
1 Philosophy	591	3,870	101	1 Mathematical Sciences	737	9,391	77	1 Philosophy	4.8	3,862	0.8
2 English Language and Literature	560	18,439	102	2 Physics and Astronomy	736	7,577	74	2 English Language and Literature	4.6	18,414	0.8
3 Religion	544	2,969	106	3 Chemical Engineering	729	4,014	79	3 Religion	4.5	2,968	0.8
4 Library and Archival Sciences	541	4,566	103	4 Materials Engineering	728	2,463	76	4 History	4.5	11,729	0.8
5 Foreign Languages and Literatures	539	4,470	121	5 Banking and Finance	721	2,274	98	5 Political Science	4.5	21,930	0.8
6 History	539	11,750	103	6 Mechanical Engineering	720	10,078	82	6 Foreign Languages and Literatures	4.4	4,474	0.8
7 Arts History, Theory, and Criticism	535	5,136	104	7 Electrical Engineering and Electronics	720	20,378	91	7 Arts History, Theory, and Criticism	4.4	5,132	0.8
8 Physics and Astronomy	533	7,576	115	8 Economics	706	8,984	98	8 Anthropology and Archaeology	4.4	6,435	0.8
9 Anthropology and Archaeology	533	6,441	98	9 Industrial Engineering	706	3,426	99	9 Library and Archival Sciences	4.3	4,563	0.8
10 Political Science	527	21,969	109	10 Civil Engineering	698	8,871	90	10 Physics and Astronomy	4.3	7,566	0.8
11 Mathematical Sciences	507	9,391	119	11 Computer and Information Sciences	690	20,353	114	11 Sociology	4.3	4,526	0.8
12 Economics	507	8,966	124	12 Chemistry	677	9,698	101	12 Economics	4.2	8,933	0.9
13 Materials Engineering	494	2,463	118	13 Earth, Atmospheric, and Marine Sciences	633	9,511	111	13 Secondary Education	4.2	8,906	0.8
14 Earth, Atmospheric, and Marine Sciences		9,512	103	14 Philosophy	629	3,867	121	14 Psychology	4.2	61,911	0.8
15 Sociology	491	4,537	109	15 Biological Sciences	626	47,325	118	15 Communications	4.2	17,934	0.8
16 Chemical Engineering	487	4,015	119	16 Architecture and Environmental Design	605	11,358	118	16 Higher Education	4.2	3,777	0.8
17 Arts Performance and Studio	486	7,170	107	17 Political Science	586	21,965	129	17 Mathematical Sciences	4.1	9,368	0.8
18 Secondary Education	485	8,957	96	18 Agriculture	586	11,473	122	18 Earth, Atmospheric, and Marine Science		9,481	0.8
19 Biological Sciences	484	47,334	109	19 Accounting	586	482	139	19 Arts Performance and Studio	4.1	7,153	0.8
20 Chemistry	480	9,698	112	20 Religion	584	2,969	128	20 Biological Sciences	4.1	42,207	0.8
21 Mechanical Engineering	470	10,079	115	21 Secondary Education	579	8,958	129	21 Chemistry	4.1	9,681	0.8
22 Psychology	470	62,102	98	22 Foreign Languages and Literatures	576	4,477	130	22 Public Administration	4.1	4,852	0.8
23 Architecture and Environmental Design	470	11,362	105	23 Business Administration and Managemen		7,506	142	23 Curriculum and Instruction (Education)	4.1	3,104	0.8
24 Banking and Finance	468	2,265	122	24 Arts History, Theory, and Criticism	562	5,133	126	24 Evaluation and Research (Education)	4.1	5,282	0.7
25 Communications	467	17,996	102	25 Anthropology and Archaeology	562	6,440	120	25 Materials Engineering	4.0	2,458	0.8
26 Public Administration	466	4,875	102	26 Arts Performance and Studio	551	7,167	134	26 Chemical Engineering	4.0	4,005	0.8
27 Curriculum and Instruction (Education)	460	3,120	97	27 Health and Medical Sciences	551	114,628	123	27 Architecture and Environmental Design	4.0	11,308	0.8
28 Higher Education	460	3,785	94	28 Curriculum and Instruction (Education)	549	3,121	128	28 Health and Medical Sciences	4.0	113,838	0.7
29 Civil Engineering	458	8,869	105	29 History	547	11,740	130	29 Elementary Education	4.0	5,704	0.8
30 Agriculture	450	11,474	98	30 Sociology	545	4,537	137	30 Administration (Education)	4.0	2,807	0.8
31 Computer and Information Sciences	448	20,343	133	31 English Language and Literature	545 544	18,417	128	31 Student Counseling (Education)	4.0	4,304	0.7
32 Electrical Engineering and Electronics	446	20,343	126	32 Library and Archival Sciences	544 542	4,564	125	32 Mechanical Engineering	3.9	10,049	0.9
33 Evaluation and Research (Education)	444	5,307	90	33 Psychology	542 542	62,087	129	33 Banking and Finance	3.9	2,245	0.9
34 Health and Medical Sciences	444	114,673	90	34 Higher Education	542 542	3,786	129	34 Civil Engineering		8,804	0.8
35 Business Administration and Managemen			100	35 Public Administration		4,876		35 Agriculture	3.9		0.8
36 Industrial Engineering		7,504	117	36 Evaluation and Research (Education)	531	5,306	135 126	36 Business Administration and Manageme	3.9	11,354	0.9
37 Elementary Education	437	3,427	89	37 Administration (Education)	527	2,826		37 Social Work		7,354 8,561	0.9
38 Administration (Education)	437	5,961 2,826		38 Communications	524		134	38 Special Education	3.9		0.8
	430		91	39 Elementary Education	523	17,994	132	39 Home Economics	3.9	3,799	0.8
39 Accounting 40 Social Work	430	482	101 98	40 Special Education	520	5,958	122	40 Early Childhood Education	3.9	1,158	
41 Special Education	429	8,623	98 88	41 Early Childhood Education	498	3,882	124	41 Computer and Information Sciences	3.9	1,443	0.7
	426	3,883			496	1,478	118		3.7	20,279	0.9
42 Home Economics	426	1,167	87	42 Student Counseling (Education)	491	4,325	123	42 Electrical Engineering and Electronics	3.7	20,331	0.9
43 Student Counseling (Education)	422	4,326	84	43 Home Economics	481	1,166	127	43 Industrial Engineering	3.7	3,407	0.8
44 Early Childhood Education	416	1,480	84	44 Social Work	466	8,611	137	44 Accounting	3.7	461	1.0

GRE Scores by Intended Major: Average deviation from the mean*



^{*} Average deviation across the verbal, quantitative, and analytic writing sections. Deviation from the mean scores in these sections for all examinees. Analytic writing scores normalized to 800. Original data from the *Graduate Record Examination's Guide to the Use of Scores 2010-11* by the Educational Testing Service. Based on performance of all examinees who tested between July 1, 2006 and June 30, 2009. Calculations by H. M. Aumann, University of Maine.