Graduate Record Examination Mean Scores

2005 - 2006

	Evergreen	National
Verbal	534	473
Quantitative	556	593
Analytical writing	4.33	4.23

2004 - 2005

	Evergreen	National
Verbal	559	476
Quantitative	581	593
Analytical writing	4.42	4.30

2003 - 2004

	Evergreen	National
Verbal	563	475
Quantitative	576	598
Analytical writing	4.52	4.37

2002 - 2003

	Evergreen	National
Verbal	545	470
Quantitative	567	582
Analytical writing	4.57	N/A



GRE.

GRADUATE RECORD EXAMINATIONS®

2002-2003 GRE Undergraduate Institution Summary Statistics Report

Institution Code Institution Name

4292 EVERGREEN STATE COLLEGE

Number of Examinees Included in Summary Summary Statistics Include Scores Earned

From 10-01-02 To06-30-03

INSTITUTION REPORT

GENERAL TEST		200 000	100,100	Distribution	THE RESERVE OF THE PERSON NAMED OF THE PERSON	300 300	000		Total No. of Scores	Mean Score	Standard Deviation	Median
	200-290	300-390	400-490	500-590	600-690	700-790	800					
VERBAL		4	12	17	14	3			50	545	100	
QUANTITATIVE		5	7	18	15	4	1		50	567	112	
				Distribution	of Scores				Total No.	Mean	Standard	
	0	0.5-1.0	1.5-2.0	2.5-3.0	3.5-4.0	4.5-5.0	5.5-6.0		of Scares	Score	Deviation	Median
ANALYTICAL WRITING				2	17	20	11		50	4.57	0.77	
				Distribution	of Scores				Total No.	Mean	Standard	
SUBJECT TESTS	200-290	300-390	400-490	500-590	600-690	700-790	800-890	900-990	of Scores	Score	Deviation	Median
BIOLOGY RESCALED MAT				1				1	1			
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MEASURE OF THE		TEST. R	EFER TO T	HE 2003-	14 GRE GU	IDE TO TI	HE USE OF	SCORES F	OR INFOR	MATION OF	NS.	
			6									

A mean and standard deviation are provided for each distribution based on 25 or more scores. A median is provided for each distribution based on 10 to 24 scores.

No statistics are provided for fewer than 10 scores.

2005-2006 GRE Undergraduate Institution Summary Statistics Report

The Summary Statistics Report on the reverse side is based on the scores of seniors at your institution and unenrolled college graduates who graduated within the past two years who took the GRE General Test or a Subject Test between July 2005 and June 2006. The report includes the scores of all individuals who listed your institution as their undergraduate institution on the GRE registration form, regardless of whether they requested specifically that their scores be sent to you.

The first page of the report is an overall summary for your institution. If five or more students from any one department took the General Test or a Subject Test, a separate report is provided for that department. Because students were limited to indicating their undergraduate major fields as they were listed in the *GRE 2005-06 Information and Registration Bulletin*, the names of some of your undergraduate departments may not match this listing.

Summary Statistics Reports can be used to make comparisons with other GRE score interpretive information, such as the table below, or with Table 4 in the 2006-07 GRE *Guide to the Use of Scores* and on the GRE Web site at www.ets.org/gre.

We hope you will find these summary statistics useful. If you have any questions about them or suggestions for improvement, please contact us at 1-609-771-7091 or CodeControl@ets.org.

GRE Annual Statistics for Years 2001 - 2006

(Based on the performance of test takers who indicated they were seniors or unenrolled college graduates who graduated within the past two years.)

	July 2005 th	rough	June 2006	July 2004 t	July 2004 through June 2005			July 2003 through June 2004 ¹			Oct. 2002 through June 2003 ²			Oct. 2001 through Sept. 2002		
General Test	Number of Examinees	Mean	Standard Deviation	Number of Examinees	Mean	Standard Deviation	Number of Examinees	Mean	Standard Deviation	Number of Examinees	Mean	Standard Deviation	Number of Examinees	Mean	Standard Deviation	
Verbal	194,286	473	112	184,602	476	110	179,506	475	109	136,846	470	106	224,061	476	1 16	
Quantitative	194,249	593	140	184,568	593	138	179,463	598	136	136,803	582	136	224,021	615	139	
Analytical Writing 3	193,409	4.23	0,89	183,717	4,30	0.88	178,636	4.37	0.89							
Subject Tests	Number of Examinees	Mean	Standard Deviation	Number of Examinees	Mean	Standard Deviation	Number of Examinees	Mean	Standard Deviation	Number of Examinees	Mean	Standard Deviation	Number of Examinees	Mean	Standard Deviation	
Blochemistry, Cell & Molecular Biology	1,088	530	92	1,127	521	92	1,355	513	101	1,612	521	100	1,730	514	99	
Biology	2,404	655	117	2,524	653	116	3,143	653	118	3,282	643	115	3,287	639	111	
Chemistry	1,692	670	111	1,592	663	106	1,890	651	115	1,980	560	115	1,935	663	119	
Computer Science	911	721	92	1,046	718	90	1,543	717	91	1,350	707	93	2,192	711	92	
Literature in English	1,632	542	97	1,690	543	97	1,849	536	95	1,899	535	95	1,870	536	96	
Mathematics (Rescaled)	1,718	619	129	1,536	609	126	1,654	599	124	1,784	607	137	1,428	606	131	
Physics	2,439	671	154	2,264	654	146	2,453	647	143	2,460	654	149	2,160	644	142	
Psychology	5,221	600	98	5,356	603	98	6,198	595	99	6,059	584	98	5,988	583	101	

¹ This year contains data from July 2003 through June 2004 because the GRE testing year was changed to begin in July.

³ In October 2002, the Analytical Writing section was added.



² This year contains data only from October 2002 through June 2003 because the GRE testing year was changed to begin in July. This truncated year ensures that examinees are counted in only one time period.



GRADUATE RECORD EXAMINATIONS®

EVERGREEN STATE COLLEGE

2005-2006

GRE Undergraduate Institution Summary Statistics Report

Institution Code

4292

Institution Name

Number of Examinees Included in Summary

63

Summary Statistics Include Scores Earned

From 07-01-05 to 06-30-06

INSTITUTION REPORT

										311101101	
GENERAL TEST				Distribution					Total No.	Mean	Standard Median
GENERAL 1EST	200-290	300-390	400-490	500-590	600-690	700-790	800		of Scores	Score	Deviation Median
VERBAL	2	6	11	21	16	3			59	534	104
QUANTITATIVE	3	2	11	20	17	6			59	556	124
				Distribution					Total No.	Mean	Standard Median
	0	0.5-1.0	1.5-2.0	2.5-3.0	3.5-4.0	4.5-5.0	5.5-6.0		of Scores	Score	
ANALYTICAL WRITING				4	21	27	6		58	4.33	0.71
SUBJECT TESTS	000 000		100 100	Distribution		700 700	000.000	000 000	Total No. of Scores	Mean Score	Standard Median
BIOCHEM	200-290	300-390	400-490 1	500-590 1	600-690	700-790	800-890	900-990	2		
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		ion are provid	I			_					1

A mean and standard deviation are provided for each distribution based on 25 or more scores. A median is provided for each distribution based on 10 to 24 scores.

No statistics are provided for fewer than 10 scores.

ONLY STUDENTS' LAST-EARNED GENERAL TEST AND SUBJECT TEST SCORES ARE USED IN THIS SUMMARY.



GRADUATE RECORD EXAMINATIONS®

2004-2005 GRE Undergraduate Institution Summary Statistics Report

Institution Code
4292

Institution Name

EVERGREEN STATE COLLEGE

Number of Examinees Included in Summary Summary Statistics Include Scores Earned

From 07-01-04 To 06-30-05

INSTITUTION REPORT

				Distribution	of Scores				Total No.	Mean	Standard	Median
GENERAL TEST	200-290	300-390	400-490	500-590	600-690	700-790	800		of Scores	Score	Deviation	Miculaii
VERBAL	1	2	8	27	17	2			57	559	92	
QUANTITATIVE	2	4	6	13	26	7			58	581	123	
				Distribution	*****	1 1 5 5 5	F 5 0 0		Total No. of Scores	Mean Score	Standard Deviation	Median
ANALYTICAL WRITING	0	0.5-1.0 1	1.5-2.0	2.5-3.0 4	3.5-4.0 18	4.5-5.0 23	5.5-6.0		58	4.42	0.97	
		1		Distribution	of Scores				Total No.	Mean	Standard	Median
SUBJECT TESTS	200-290	300-390	400-490	500-590	600-690	700-790	800-890	900-990	of Scores 1	Score	Deviation	
BIOCHEM BIOLOGY		1	1		1	1			3			
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* DUE TO SOME MEASURE OF THE	EXAMINEES CENERAL	RECEIVI	NG NO SCO	RE (NS),	THE TOTA	L NUMBER	OF SCORE	S MAY DIE	FER FOR	EACH MATION OF	I NS.	
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GRADUATE RECORD EXAMINATIONS®

2003-2004 GRE Undergraduate Institution Summary Statistics Report

Institution Code

4292 EVERGREEN STATE COLLEGE

Institution Name

Number of Examinees Included in Summary

Summary Statistics Include Scores Earned

From 07-01-03 To06-30-04

INSTITUTION REPORT

- GENERÁL TEST				(a) Stribetion	**************************************				Total No.	Vieen Score	Standard	Median
	200-290	300-390	400-490	500-590	600-690	700-790	800		of Scores		Deviation	
VERBAL		3	14	23	17	8			65	563	103	
QUANTITATIVE		2	7	31	19	6			65	576	88	
				Distribution					Total No.	Mean	Standard	Median
	0	0.5-1.0	1.5-2.0	2.5-3.0	3.5-4.0	4.5-5.0	5.5-6.0		of Scores	Score	Deviation	
ANALYTICAL WRITING				3	19	33	10		65	4.52	0.72	
SUBJECT TESTS				Distribution	T T				Total No.	Mean Score	Standard Deviation	Median
BIOCHEM	200-290	300-390	400-490	500-590	600-690	700-790	800-890	900-990	of Scores	500715	and the state of t	
BIOLOGY						2			2			
CHEMISTRY COMPUT SCI			1	1	. 3	,			5 1			
LIT IN ENGL					1	•			1			
RESCALED MAT			1						1			***************************************
PSYCHOLOGY				2					2			
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