A

Your School

Table 1 presents summary statistics for your school: numbers of freshmen tested, mean scores, mean score percentile ranks relative to other schools, 25th and 75th percentile scores, and standard deviations.

	Number of Freshmen	Mean Score	Percentile Rank*	25th Percentile Score	75th Percentile Score	Standard Deviation
Total CLA Score	56	888	6	773	991	144
Performance Task	29	887	7	820	997	137
Analytic Writing Task	27	888	4	754	984	153
Make-an-Argument	28	887	6	780	976	187
Critique-an-Argument	27	887	5	760	1029	165
EAA**	57	972	27	870	1070	137

2 All CLA Schools

Table 2 presents statistics for all CLA schools.

	Number of Schools	Mean Score	25tł Percen Scor
Total CLA Score	169	1048	991
Performance Task	167	1048	985
Analytic Writing Task	169	1048	995
Make-an-Argument	169	1047	997
Critique-an-Argument	169	1046	987
EAA**	169	1031	968

25th Percentile Score	75th Percentile Score	Standard Deviation
991	1110	93
985	1117	98
995	1106	89
997	1110	96
987	1102	88
968	1094	110

Table 3 summarizes the student sample used to populate Tables 1 and 2. Percentages may not sum to 100% due to rounding.

Student Sample Summary

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		Your Freshman Sample Size	Your Freshman Percentage	Percentage Across Schools
- ()	Transfer Students***	1	2	
Transter Status	Non-Transfer Students	55	98	
	Male	21	38	38
Gender	Fomalo	31	61	61
		1	2	1
	Decline to State	I	Z	I
Primary Language	English	56	100	87
	Other	0	0	13
Field of Study	Sciences and Engineering	3	5	22
	Social Sciences	8	14	12
	Humanities and Languages	1	2	11
	Business	12	21	12
	Helping / Services	22	39	26
	Undecided / Other / N/A	10	18	17
	American Indian / Alasha Native	0	0	1
	American Indian / Alaska Indrive	0	0	
	Asian / Pacific Islander	0	0	14
	Black, Non-Hispanic	0		14
Race / Ethnicity	Hispanic	0	0	15
	White, Non-Hispanic	48	86	59
	Other	1	2	3
	Decline to State	1	2	2
Parent Education	Less than High School	0	0	6
	High School	15	27	23
	Some College	20	36	24
	Bachelor's Degree	10	18	28
	Graduate or Professional Degree	11	20	20

* Refer to Section 8 of the Fall 2011 CLA Overview for the percentile rank lookup tables.

** Entering Academic Ability (EAA) represents SAT Math + Verbal, ACT Composite, or Scholastic Level Exam (SLE) scores reported on the SAT scale.

*** Average percentages across schools are not reported by transfer status because institutions do not necessarily define freshmen transfers the same.

4

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Distribution of Subscores

Figure 4 displays the distribution of your students' performance in the subscore categories of Analytic Reasoning and Evaluation, Writing Effectiveness, Writing Mechanics, and Problem Solving. The numbers on the graph correspond to the percentage of *your* students that performed at each score level. The distribution of subscores across *all* schools is presented for comparative purposes. The score levels range from 1 to 6. Note that the graphs presented are not directly comparable due to potential differences in difficulty among task types and among subscores. For example, it may be more difficult to obtain a high score in Writing Effectiveness on the Performance Task than it is on the Make-an-Argument. Within a task, it may be easier to obtain a high Writing Mechanics score than it is to obtain a high Analytic Reasoning and Evaluation score. See the Diagnostic Guidance and Scoring Criteria sections of the Fall 2011 CLA Overview for more details on the interpretation of subscore distributions.

Analytic Reasoning and Evaluation Writing Effectiveness Writing Mechanics **Problem Solving** 80 80 80 80 Performance Task 31 20 20 56 1 2 3 4 56 1 2 34 1 2 3 4 56 1 2 3 4 5 6 80 80 ŝ 39 36 Make-an-Argument 20 20 C 56 1 2 3 4 5 6 56 2 3 4 1 2 3 4 1 60 60 60 37 Critique-an-Argument 20 20 Your school All schools 3 5 1 2 3 4 5 6 2 4 6 2 3 4 56

Summary Subscore Statistics

Table 5 presents the mean and standard deviation for each of the subscores across CLA task types—for your school and all schools.

