There are disparities in academic achievement and college or career readiness between English learner students (ELs) and all other students. For example, a smaller percentage of ELs than non-ELs graduate from high school; and those ELs who do graduate are less likely to enroll in postsecondary institutions. Research has shown positive relationships between advanced mathematics and science course-taking in high school and academic outcomes such as high school graduation and postsecondary participation and completion, even after accounting for differences in student performance and motivation. However, ELs may be instructed in schools with fewer options for rigorous advanced coursework or may be enrolled in less academically rigorous courses due to their lower levels of proficiency in English and on state assessments. Other factors that may inhibit ELs’ enrollment in rigorous courses include lack of course prerequisites and the low expectations of school staff.

Using data from the 2011–12 Civil Rights Data Collection (CRDC), this brief examines the extent to which ELs have access to and participate in advanced coursework and other college preparatory activities. The analyses compare schools with high (greater than 20 percent), medium (between 5 and 20 percent), and low (less than 5 percent) concentrations of ELs. Specifically, the brief addresses the following questions:

1. Do schools with high concentrations of ELs offer college preparatory courses and programs at a rate similar to schools with low concentrations of ELs?

2. Do ELs who have access to these opportunities participate at the same rates as non-ELs?

The relationship between English learner (EL) school composition and EL access to and participation in college preparatory courses and programs is complex, involving multiple interrelated student, school, and district factors not analyzed here (such as students’ prior academic achievement, school-level funding, and availability of instructional staff and resources). These analyses are based on national data; findings may vary across states. Additionally, the CRDC data present two limitations for understanding the educational experiences of ELs. First, since ELs who attain English proficiency are reclassified and exit the EL subgroup, the composition of that subgroup is continuously changing; as a result, comparisons of the academic outcomes of ELs to their English proficient peers will be imperfect. Second, these data do not allow us to identify important characteristics of ELs, such as whether they are recent arrivals to the U.S. or long-term ELs, which may contribute to lower academic performance in English, compared with ELs in other circumstances. Answering the question of why ELs perform below non-ELs is outside the scope of this analysis and causality cannot be established based on the descriptive comparisons presented.

This brief is part of a series of extant data analyses about the educational experiences of ELs. The topics of the other two briefs are instructional staff and retention and completion. Those briefs present descriptive analyses of the 2011–12 CRDC data to explore ELs’ exposure to novice, uncertified, or frequently absent teachers and the educational success of ELs with respect to grade retention, high school graduation, and GED preparation program participation and credential attainment.

**Highlights**

- Schools with the highest concentrations of English learner (EL) students were less likely to offer college preparation courses and programs than schools with lower concentrations of ELs. For example, 24 percent of schools with high EL concentrations offered calculus, compared to 61 percent of schools with low EL concentrations.

- Among students who attended schools that offered mathematics, science, and Advanced Placement (AP) courses, ELs were underrepresented in most of those courses or programs, with the exception of a few courses required in many states for high school graduation.
Among students enrolled in Advanced Placement (AP) courses, a smaller percentage of ELs than non-ELs took and passed AP exams. ELs were also underrepresented among the students taking SAT or ACT exams.

**Course and Program Access**

While participation in rigorous courses and challenging academic programs is one of the first steps toward college and career readiness, ELs may not attend schools that offer these courses and programs and, as a consequence, may not have access to the types of academic programs that help students prepare for postsecondary education. Because schools with the highest concentrations of ELs are more likely to be high poverty schools, and high poverty schools are less likely to offer advanced courses, we might expect a lower percentage of schools with high proportions of ELs to offer mathematics, science, and Advanced Placement (AP) courses.

This section examines whether the schools that offered grades 7 through 12 provided access to algebra I, as well as whether schools that offered grades 9 through 12 provided access to high-level mathematics, science, and Advanced Placement (AP) courses. This section also examines test participation data to determine the extent to which students in these schools took SAT/ACT exams. The second set of analyses compares course offerings and exam participation between schools with high concentrations of ELs and schools with lower EL concentrations.

The course offerings at schools with high EL concentrations is important because the small percentage of schools that have high concentrations of ELs affects a large segment of the total EL population — these schools enroll more than 50 percent of all ELs in schools that offer grade 7 or 8 and 40 percent of the ELs who attend schools that offer grades 9 through 12 (see Exhibit A1). The analysis found that in most cases, schools with the highest concentrations of ELs were less likely to offer college and career preparatory courses and programs than schools with lower concentrations of ELs.

**Course Offerings in All Schools**

Less than 70 percent of all schools with grades 9 through 12 offered calculus, advanced mathematics, chemistry, or physics. Less than 50 percent of all schools with grades 9 through 12 offered AP courses.

Schools with grades 9 through 12 offered calculus at the lowest rate (44 percent) of any of the math courses examined in these analyses. A larger proportion of schools offered advanced mathematics (61 percent), algebra II (73 percent), geometry (77 percent), or algebra I (79 percent) in those grades. Thirty-nine percent of schools offered all of the aforementioned the full range of math courses.

While less than 70 percent of schools with grades 9 through 12 offered physics (55 percent) or chemistry (66 percent), 78 percent of schools offered biology. Fifty-two percent of schools offered all of the aforementioned science courses.

Overall, only 46 percent of schools with grades 9 through 12 offered any AP course; schools offered AP math and AP science more frequently than AP foreign language courses.

Across most courses examined in these analyses, a lower proportion of ELs than non-ELs were enrolled in schools that offered a particular course.

The exceptions were algebra I in grade 7 or 8 and AP language. Seventy-eight percent of all ELs, compared to 77 percent of non-ELs were enrolled in schools offering algebra I in grade 7 or 8. Regarding AP language courses, 50 percent of all ELs were enrolled in schools offering AP language courses, compared to 43 percent of non-ELs (Exhibit 1).
Exhibit 1
Percentage of students enrolled in schools offering specific mathematics, science, or AP courses: 2011–12

<table>
<thead>
<tr>
<th>Course</th>
<th>Percentage of schools offering course</th>
<th>Percentage of ELs enrolled in schools offering course</th>
<th>Percentage of non-ELs enrolled in schools offering course</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics (grades 7 or 8)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Algebra I</td>
<td>63</td>
<td>78</td>
<td>77</td>
</tr>
<tr>
<td>Mathematics (grades 9-12)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Algebra I</td>
<td>79</td>
<td>82</td>
<td>88</td>
</tr>
<tr>
<td>Geometry</td>
<td>77</td>
<td>80</td>
<td>88</td>
</tr>
<tr>
<td>Algebra II</td>
<td>73</td>
<td>79</td>
<td>87</td>
</tr>
<tr>
<td>Advanced mathematics</td>
<td>61</td>
<td>71</td>
<td>82</td>
</tr>
<tr>
<td>Calculus</td>
<td>44</td>
<td>61</td>
<td>71</td>
</tr>
<tr>
<td>All mathematics courses</td>
<td>39</td>
<td>56</td>
<td>65</td>
</tr>
<tr>
<td>Science (grades 9-12)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biology</td>
<td>78</td>
<td>82</td>
<td>90</td>
</tr>
<tr>
<td>Chemistry</td>
<td>66</td>
<td>76</td>
<td>86</td>
</tr>
<tr>
<td>Physics</td>
<td>55</td>
<td>70</td>
<td>80</td>
</tr>
<tr>
<td>All science courses</td>
<td>52</td>
<td>68</td>
<td>78</td>
</tr>
<tr>
<td>AP course (grades 9-12)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AP Math</td>
<td>36</td>
<td>61</td>
<td>67</td>
</tr>
<tr>
<td>AP Science</td>
<td>32</td>
<td>57</td>
<td>63</td>
</tr>
<tr>
<td>AP Language</td>
<td>18</td>
<td>50</td>
<td>43</td>
</tr>
<tr>
<td>AP Other</td>
<td>42</td>
<td>66</td>
<td>73</td>
</tr>
<tr>
<td>Any AP course</td>
<td>46</td>
<td>69</td>
<td>76</td>
</tr>
</tbody>
</table>

Exhibit reads: Sixty-three percent of schools offering grades 7 or 8 offered algebra I in those grades; 78 percent of all ELs and 77 percent of non-ELs enrolled in schools offering grades 7 or 8 were enrolled in schools that offered algebra I in those grades.

COURSE OFFERINGS IN LOW, MEDIUM, AND HIGH EL SCHOOLS

Schools with the highest concentrations of ELs were less likely to offer algebra I than schools with medium or low EL concentrations.

This was true even though ELs as a whole were as likely as non-ELs to be enrolled in schools that offered algebra I (in grade 7 or 8). As shown in Exhibit 2, 62 percent of schools with high concentrations of ELs offered algebra I in grade 7 or 8. In comparison, 69 percent of schools with medium concentrations of ELs, and 74 percent of schools with low concentrations of ELs offered algebra I in grade 7 or 8.

A similar pattern existed at the high school level — schools with high concentrations of ELs offered algebra I in grades 9 through 12 at a lower rate than schools with medium and low EL concentrations (69 percent compared with 76 and 87 percent, respectively).

Exhibit 2
Percentage of schools offering algebra I, by grade offered and school-level EL concentration: 2011–12

Exhibit reads: In 2011–12, among the schools that offered grade 7 or 8 and had a high concentration of ELs, 62 percent offered algebra I.

Note: Because some schools offer grade 7 or 8 and at least one of grades 9 through 12, they contributed to both the percentages for grade 7 or 8 and the percentages for grades 9 through 12. See Exhibit A1 for the number of schools and students at each level of EL concentration.

Schools with the highest concentrations of ELs offered advanced high school mathematics courses at substantially lower rates than schools with low concentrations of ELs.

Among schools with high concentrations of ELs, 59 percent offered geometry and 53 percent offered algebra II. In comparison, 87 percent of schools with low concentrations of ELs offered geometry and 85 percent offered algebra II.

Overall, schools offered advanced mathematics and calculus at lower rates than they offered geometry and algebra II. The percentage of these schools with high concentrations of ELs that offered advanced mathematics (37 percent) was less than half the percentage of schools with low concentrations of ELs that offered advanced mathematics (78 percent). Similarly, just 24 percent of schools with high concentrations of ELs offered calculus compared with 61 percent of schools with low concentrations of ELs; this represents a gap of 37 percentage points.

Exhibit 3
Percentage of schools offering mathematics courses in grades 9 through 12, by course offering and school-level EL concentration: 2011–12

Exhibit reads: In 2011–12, among the schools that offered at least one of grades 9 through 12 (or ungraded) and had a high concentration of ELs, 59 percent offered geometry.

Note: Advanced mathematics courses include trigonometry, elementary analysis, analytic geometry, statistics, and pre-calculus. See Exhibit A1 for the number of schools and students at each level of EL concentration.

Following the same pattern as the advanced high school mathematics courses, schools with the highest concentrations of ELs offered high school science courses at substantially lower rates than schools with low concentrations of ELs.

Among schools with high concentrations of ELs, 62 percent offered biology, 44 percent offered chemistry, and 36 percent offered physics. In contrast, 88 percent of schools with low concentrations of ELs offered biology, while 81 percent offered chemistry, and 72 percent offered physics.

Exhibit 4

<table>
<thead>
<tr>
<th>Course</th>
<th>High EL schools (20.01-100%)</th>
<th>Medium EL schools (5.01-20%)</th>
<th>Low EL schools (0.01-5%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology</td>
<td>62</td>
<td>74</td>
<td>88</td>
</tr>
<tr>
<td>Chemistry</td>
<td>44</td>
<td>59</td>
<td>81</td>
</tr>
<tr>
<td>Physics</td>
<td>36</td>
<td>50</td>
<td>72</td>
</tr>
</tbody>
</table>

Exhibit reads: In 2011–12, among the schools that offered at least one of grades 9 through 12 (or ungraded) and had a high concentration of ELs, 62 percent offered biology.

Note: See Exhibit A1 for the number of schools and students at each level of EL concentration.

Schools with the highest concentrations of ELs also offered specific Advanced Placement (AP) courses at substantially lower rates than schools with low concentrations of ELs.

Thirty percent of schools with high concentrations of ELs offered at least one AP course. This rate is less than half that for schools with low concentrations of ELs (66 percent).

The findings are similar for AP mathematics and science courses — schools with high concentrations of ELs offered AP mathematics and AP science courses at rates less than half the rates of schools with low concentrations of ELs.

The pattern with AP foreign language courses differs slightly. While schools with high percentages of ELs offered AP language courses at rates lower than schools with lower concentrations of ELs, the gap between the percentage for schools with high concentrations of ELs and the percentage for schools with low concentrations of ELs is much smaller, at 6 percentage points (21 percent compared with 27 percent, respectively).

Exhibit 5
Percentage of schools offering advanced placement (AP) courses in grades 9 through 12, by course offering and school-level EL concentration: 2011–12

Exhibit reads: In 2011–12, among the schools offering at least one of grades 9 through 12 (or ungraded) and had a high concentration of ELs, 30 percent offered at least one AP course.

Note: AP language refers to any foreign language for which schools offer AP testing. See Exhibit A1 for the number of schools and students at each level of EL concentration.


The percentage of schools with students taking the SAT or ACT exam was lower among schools with high concentrations of ELs than it was among schools with low or medium concentrations of ELs.

Fifty-six percent of schools with high concentrations of ELs had any students who took an SAT or ACT exam. In comparison, 73 percent of schools with medium concentrations of ELs and 88 percent of schools with low concentrations of ELs had any students who took an SAT or ACT exam.
**Course and Program Enrollment (Composition)**

For students in schools that offer challenging academic courses and programs, enrollment in those courses and programs is the next step toward college and career readiness. Students who participate in more rigorous courses are more likely to attend college (and in particular, four-year institutions) and are slightly more likely to graduate from college than students who do not participate.\(^{16}\) The availability of challenging academic courses and programs, however, does not guarantee that students will enroll in them. Prior research suggests unequal participation by ELs in those courses.\(^{17}\)

Student participation in rigorous courses is influenced by state, school, and student factors. States set minimum course requirements for high school graduation; many states use these minimum requirements to ensure that students complete rigorous, college-preparatory coursework. For example, 61 percent of states require completion of algebra I for graduation, and 49 percent require completion of biology. Completion of geometry and algebra II are also required in many states (47 percent and 31 percent, respectively).\(^{18}\) Such course requirements have been shown to influence students’ course taking decisions.\(^{19}\) School resources, such as the availability of college-preparatory counseling and advisement and school policies and procedures for placing students on an academic track, also play a role in determining which courses students take.\(^{20}\) In addition to students’ prior academic performance, tracking decisions may be influenced by students’ socioeconomic and other background factors.\(^{21}\) School staff working with students considered at risk of not graduating from high school may focus on getting students to meet minimum graduation requirements rather than becoming fully prepared for college coursework.\(^{22}\) Student readiness for advanced coursework, such as prior academic performance or completion of course prerequisites, also plays an important role in course taking decisions.\(^{23}\) Students’ social capital and familiarity with school processes may also play a role in whether students select more rigorous courses.\(^{24}\)

These factors are compounded by ELs’ lower levels of proficiency in English and on state assessments\(^{25}\) and the effects of being less familiar with or less comfortable using academic counseling resources.\(^{26}\) Due to these factors, we might not expect to see ELs participating in the most rigorous courses. Research indicates that rather than preparing ELs for postsecondary enrollment, school staff often focus on helping ELs graduate from high school.\(^{27}\) Therefore, we might expect to see more EL participation in courses required for high school graduation.

This section addresses whether ELs in schools that offer high-level mathematics, science, and AP courses have enrollment in these courses that is comparable to their representation in the student body as a whole (composition). The section also examines the EL and non-EL representation among students who took SAT or ACT exams and among students who participated in International Baccalaureate (IB) or gifted and talented programs. These analyses conclude that, in comparison with their representation in the student body as a whole, ELs are underrepresented in virtually all of the college and career readiness courses and programs examined.
ELs were underrepresented among the students enrolled in algebra I in grade 7 or 8 and overrepresented among students enrolled in algebra I in grades 9 through 12.

Seven percent of students enrolled in schools offering algebra I in grade 7 or 8 were ELs. However, just 4 percent of students enrolled in algebra I in those grades were ELs.

Conversely, the percentage of ELs enrolled in algebra I in grades 9 through 12 was 3 percentage points higher than EL enrollment in schools offering algebra I in those grades (8 percent compared with 5 percent).

### Exhibit 6
Student and course enrollment in schools offering algebra I, by English learner status and grades offered: 2011–12

<table>
<thead>
<tr>
<th>School Course</th>
<th>Non-EL students</th>
<th>EL students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algebra I, grade 7 or 8</td>
<td>93</td>
<td>7</td>
</tr>
<tr>
<td>Algebra I, grades 9 - 12</td>
<td>96</td>
<td>4</td>
</tr>
</tbody>
</table>

**Exhibit reads:** In 2011–12, in schools that offered algebra I in grades 7 or 8, 4 percent of students enrolled in algebra I in grades 7 or 8 were ELs, and 96 percent were non-ELs.

**Note:** See Exhibit A2 for the number of students in schools offering algebra I and the number enrolled in algebra I.

**Source:** U.S. Department of Education, Office for Civil Rights, Civil Rights Data Collection (CRDC), 2011–12.
While ELs were underrepresented in algebra II, advanced mathematics, and calculus courses, they were not underrepresented in geometry courses.

In geometry, EL course enrollment was equal to EL school enrollment (5 percent). In algebra II however, while ELs made up 4 percent of students enrolled in the course, they made up 5 percent of enrollment in schools that offered the course.

For advanced mathematics and calculus, the EL proportion of course enrollment (2 and 1 percent, respectively) was considerably lower than their proportion of school enrollment (5 percent).

**Exhibit 7**
**Student and course enrollment in schools offering specific mathematics courses beyond algebra I in grades 9 through 12, by English learner status: 2011–12**

<table>
<thead>
<tr>
<th>Course</th>
<th>Non-EL Students</th>
<th>EL Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>School</td>
<td>95</td>
<td>5</td>
</tr>
<tr>
<td>Geometry</td>
<td>95</td>
<td>5</td>
</tr>
<tr>
<td>Algebra II</td>
<td>96</td>
<td>4</td>
</tr>
<tr>
<td>Advanced mathematics</td>
<td>98</td>
<td>2</td>
</tr>
<tr>
<td>Calculus</td>
<td>99</td>
<td>1</td>
</tr>
</tbody>
</table>

**Exhibit reads:** In 2011–12, 5 percent of students enrolled in schools offering mathematics courses beyond algebra I in grades 9 through 12 were ELs, and 95 percent were non-ELs.

Note: Advanced mathematics courses include trigonometry, elementary analysis, analytic geometry, statistics, and pre-calculus. See Exhibit A2 for the number of students in schools offering each course and the number enrolled in that course.

ELs were not underrepresented in biology courses but were underrepresented in chemistry and physics courses.

In biology, EL course enrollment was equal to EL school enrollment (5 percent). However, for chemistry and physics, ELs comprised just 3 percent of students enrolled in each course compared with 5 percent of students enrolled in the schools offering each course.

### Exhibit 8

Student and course enrollment in schools offering specific science courses in grades 9 through 12, by English learner status: 2011–12

<table>
<thead>
<tr>
<th>School</th>
<th>Biology</th>
<th>Chemistry</th>
<th>Physics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-EL students</td>
<td>95</td>
<td>97</td>
<td>97</td>
</tr>
<tr>
<td>EL students</td>
<td>5</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

Exhibit reads: In 2011–12, 5 percent of students enrolled in schools offering specific science courses in grades 9 through 12 were ELs, and 95 percent were non-ELs.

Note: See Exhibit A2 for the number of students in schools offering each course and the number enrolled in that course.

With the exception of AP foreign language courses, ELs were underrepresented in AP courses.

Five percent of students enrolled in schools offering AP courses were ELs. In comparison, just 2 percent of the students enrolled in any AP course were ELs. For AP mathematics and science, just 1 percent of the students enrolled were ELs. For AP foreign language courses, EL course enrollment was equal to EL school enrollment (6 percent).

### Exhibit 9
Student and course enrollment in schools offering Advanced Placement (AP) courses in grades 9 through 12, by English learner status: 2011–12

<table>
<thead>
<tr>
<th>School Course</th>
<th>Non-EL students</th>
<th>EL students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any AP course</td>
<td>95</td>
<td>5</td>
</tr>
<tr>
<td>AP Math</td>
<td>95</td>
<td>2</td>
</tr>
<tr>
<td>AP Science</td>
<td>95</td>
<td>1</td>
</tr>
<tr>
<td>AP Language</td>
<td>94</td>
<td>6</td>
</tr>
</tbody>
</table>

Exhibit reads: In 2011–12, 5 percent of students enrolled in schools offering any AP course in grades 9 through 12 were ELs, and 95 percent were non-ELs.

Note: AP language refers to any foreign language for which AP testing is offered. See Exhibit A2 for the number of students in schools offering each AP course and the number enrolled in that course.


**ELs were underrepresented in both gifted or talented (GT) and International Baccalaureate (IB) programs.**

In schools offering GT programs in at least one of grades 7 through 12, ELs represented 7 percent of students enrolled in the schools but only 1 percent of students actually enrolled in those programs.

Similarly, while ELs represented 6 percent of students enrolled in schools offering grades 9 through 12 and offering IB programs, they only represented 3 percent of students enrolled in IB programs.
Patterns of student participation and success on Advanced Placement (AP) and college entrance exams are also important indicators of college and career readiness.\textsuperscript{28} This section examines EL participation in AP and college entrance exams, as well as their performance on AP exams (measured by passing rates), and compares these findings with those for non-ELs. These analyses revealed that a smaller percentage of ELs than non-ELs took or passed AP exams and that ELs represented a smaller percentage of the students taking SAT or ACT exams than they represented in the student population as a whole.

**Among students who took AP courses, a smaller percentage of ELs than non-ELs took AP exams.**

Sixty-nine percent of the ELs who took AP courses took at least one AP exam, and 54 percent took exams for all courses in which they were enrolled.

In comparison, 79 percent of non-ELs who took AP courses took at least one AP exam, and 61 percent took AP exams in all courses in which they were enrolled.

ELs were more likely than non-ELs to take no AP exams for the AP courses in which they were enrolled (31 percent compared with 21 percent).

**Exhibit 10**

Percentage of students taking Advanced Placement (AP) exams, among students taking AP courses (in schools offering AP courses in grades 9 through 12), by English learner status: 2011–12

<table>
<thead>
<tr>
<th>Status</th>
<th>Took at least one AP exam</th>
<th>Took AP exams for all courses taken</th>
<th>Took AP exams for at least one, but not all courses taken</th>
<th>Took no AP exams for any courses taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL students</td>
<td>69</td>
<td>54</td>
<td>15</td>
<td>31</td>
</tr>
<tr>
<td>Non-EL students</td>
<td>79</td>
<td>61</td>
<td>17</td>
<td>21</td>
</tr>
</tbody>
</table>

**Exhibit reads:** In 2011–12, 69 percent of ELs took AP exams for all or some of the advanced placement (AP) courses they took.

Note: Due to data anomalies, the sum of the number of students reported who (1) took exams for all courses, (2) took exams for one or some courses, and (3) took no exams for courses is used as a proxy for number of students who took AP courses.

Among students who took AP exams, a smaller percentage of ELs than non-ELs passed all of their exams.

The percentage of ELs who passed all of their AP exams (40 percent) was four percentage points lower than the percentage of non-ELs who passed all AP exams taken (44 percent). However, ELs who took AP exams were about as likely as non-ELs to pass some (but not all) of those exams (17 percent compared with 18 percent, respectively).

**Exhibit 11**
Percentage of students passing AP exams, among students taking AP courses (in schools offering advanced placement (AP) courses in grades 9 through 12), by English learner status: 2011–12

<table>
<thead>
<tr>
<th>Passed all AP exams taken</th>
<th>Passed some AP exams taken</th>
<th>Passed no AP exams taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>17</td>
<td>43</td>
</tr>
<tr>
<td>EL students</td>
<td>Non-EL students</td>
<td></td>
</tr>
</tbody>
</table>

*Exhibit reads*: In 2011–12, among ELs who took AP exams (in schools offering AP courses in grades 9 through 12), 40 percent passed all AP exams taken.

Note: Due to data anomalies, the sum of the number of students reported who (1) passed all exams taken, (2) passed one or some exams taken, and (3) passed no exams taken is used as a proxy for number of students who took AP exams.


ELs were underrepresented among students taking SAT or ACT exams.

ELs represented 5 percent of all students enrolled in schools where at least one student took an SAT or ACT exam but represented only 2 percent of those taking SAT or ACT exams.

**Conclusion**

As noted in the introduction, the relationship between EL school composition and EL access to and participation in college preparatory courses and programs is complex, involving multiple interrelated student, school, district, and state factors that cannot be disentangled using the available data. Although the CRDC data analyzed in this descriptive brief indicate that ELs have less access to advanced coursework, this finding may reflect the socioeconomic status of ELs. That is, ELs are likely to attend higher poverty schools and, as shown in prior research, high poverty schools are less likely to offer these advanced courses and programs. The analyses in this brief also show that, with the exception of a few courses required in many states for high school graduation (i.e. algebra I, geometry, and biology) and AP foreign language, ELs are underrepresented among students enrolled in high-level mathematics, science, and AP courses. Many factors, including lower levels of proficiency in English and on state assessments, likely influence EL course-taking, and such factors are not easily incorporated into school-level data collections such as the CRDC. To address questions such as those discussed in this brief, and to understand whether, even after they achieve English proficiency, former ELs participate in rigorous coursework at rates lower than other students will require nationally representative student-level data not currently available for analysis. The CRDC data provide an opportunity to begin to understand ELs’ academic experiences and identify avenues for further research.
### Exhibit A1

Number and percentage of schools and student enrollment, by school EL concentration: 2011–12

<table>
<thead>
<tr>
<th>Type of school</th>
<th>Number of schools</th>
<th>Percentage of schools</th>
<th>Number of ELs</th>
<th>Percentage of ELs</th>
<th>Number of non-ELs</th>
<th>Percentage of non-ELs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>All schools offering grades 7 or 8</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High EL concentration (20.01-100%)</td>
<td>2,908</td>
<td>10</td>
<td>544,020</td>
<td>53</td>
<td>1,050,395</td>
<td>8</td>
</tr>
<tr>
<td>Medium EL concentration (5.01-20%)</td>
<td>5,884</td>
<td>19</td>
<td>360,998</td>
<td>35</td>
<td>3,098,641</td>
<td>23</td>
</tr>
<tr>
<td>Low EL concentration (0.01-5%)</td>
<td>11,700</td>
<td>39</td>
<td>122,174</td>
<td>12</td>
<td>6,815,143</td>
<td>51</td>
</tr>
<tr>
<td>No ELs (0%)</td>
<td>9,836</td>
<td>32</td>
<td>0</td>
<td></td>
<td>2,276,753</td>
<td>17</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>30,328</td>
<td>100</td>
<td>1,027,192</td>
<td>100</td>
<td>13,240,932</td>
<td>100</td>
</tr>
<tr>
<td><strong>All schools offering any of grades 9 through 12</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High EL concentration (20.01-100%)</td>
<td>2,022</td>
<td>7</td>
<td>387,231</td>
<td>40</td>
<td>840,153</td>
<td>5</td>
</tr>
<tr>
<td>Medium EL concentration (5.01-20%)</td>
<td>5,118</td>
<td>18</td>
<td>423,249</td>
<td>44</td>
<td>3,701,199</td>
<td>22</td>
</tr>
<tr>
<td>Low EL concentration (0.01-5%)</td>
<td>11,196</td>
<td>39</td>
<td>161,233</td>
<td>17</td>
<td>9,614,712</td>
<td>58</td>
</tr>
<tr>
<td>No ELs (0%)</td>
<td>10,016</td>
<td>35</td>
<td>0</td>
<td></td>
<td>2,322,173</td>
<td>14</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>28,352</td>
<td>100</td>
<td>971,713</td>
<td>100</td>
<td>16,478,237</td>
<td>100</td>
</tr>
<tr>
<td><strong>All schools offering any of grades 9 through 12</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High EL concentration (20.01-100%)</td>
<td>1,732</td>
<td>7</td>
<td>323,789</td>
<td>38</td>
<td>709,785</td>
<td>5</td>
</tr>
<tr>
<td>Medium EL concentration (5.01-20%)</td>
<td>4,513</td>
<td>17</td>
<td>385,770</td>
<td>45</td>
<td>3,397,301</td>
<td>22</td>
</tr>
<tr>
<td>Low EL concentration (0.01-5%)</td>
<td>10,542</td>
<td>40</td>
<td>153,585</td>
<td>18</td>
<td>9,240,897</td>
<td>59</td>
</tr>
<tr>
<td>No ELs (0%)</td>
<td>9,588</td>
<td>36</td>
<td>0</td>
<td></td>
<td>2,246,216</td>
<td>14</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>26,375</td>
<td>100</td>
<td>863,144</td>
<td>100</td>
<td>15,594,199</td>
<td>100</td>
</tr>
<tr>
<td><strong>All schools offering any of grades 7 through 12</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High EL concentration (20.01-100%)</td>
<td>4,220</td>
<td>9</td>
<td>843,861</td>
<td>46</td>
<td>1,727,325</td>
<td>7</td>
</tr>
<tr>
<td>Medium EL concentration (5.01-20%)</td>
<td>9,430</td>
<td>19</td>
<td>716,179</td>
<td>39</td>
<td>6,206,021</td>
<td>23</td>
</tr>
<tr>
<td>Low EL concentration (0.01-5%)</td>
<td>20,104</td>
<td>41</td>
<td>259,853</td>
<td>14</td>
<td>14,917,885</td>
<td>56</td>
</tr>
<tr>
<td>No ELs (0%)</td>
<td>15,106</td>
<td>31</td>
<td>0</td>
<td></td>
<td>3,703,476</td>
<td>14</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>48,860</td>
<td>100</td>
<td>1,819,893</td>
<td>100</td>
<td>26,554,707</td>
<td>100</td>
</tr>
</tbody>
</table>

1. These schools were used in the math, science, and AP courses analyses as well as the analyses of IB programs. They include 2,493 schools that did not offer grades 9 through 12, but offered ungraded.

2. These schools were used in the SAT/ACT analyses only. They include 516 schools that did not offer grades 9 through 12, but offered ungraded and have at least one high-school-age ungraded student.

### Course, program, and exam access and composition: 2011–12

#### Mathematics courses (7 or 8)
- **Algebra I**
  - All schools: 63%, High EL Concentration: 20.01–100%, Medium EL Concentration: 5.01–20%, Low EL Concentration: 0.01–5%
- **Mathematics courses (9-12)**
  - Algebra I: 79%, Geometry: 77%, Algebra II: 73%
  - Advanced mathematics: 61%, Calculus: 44%
- **Any mathematics course**: 84%, **All mathematics courses**: 39%
- **Students enrolled in schools offering course, program, or exam**: 797,132, ELs: 10,183,627
- **EL percentage of enrollment or participation**: 7%
- **Non-EL percentage of enrollment or participation**: 4%

#### Science courses (9-12)
- **Biology**: 78%, **Chemistry**: 66%
- **Physics**: 55%, **Any science course**: 80%
- **All science courses**: 52%
- **Students enrolled in schools offering course, program, or exam**: 792,457, ELs: 14,800,989
- **EL percentage of enrollment or participation**: 5%
- **Non-EL percentage of enrollment or participation**: 5%

#### AP courses (9-12)
- **AP Math**: 36%
- **AP Science**: 32%
- **AP Other**: 42%
- **Any AP course**: 46%
- **Students enrolled in schools offering course, program, or exam**: 596,539, ELs: 11,081,344
- **EL percentage of enrollment or participation**: 5%
- **Non-EL percentage of enrollment or participation**: 1%

#### Other courses or programs
- **Gifted or talented (7-12)**: 49%
- **International Baccalaureate (9-12)**: 3%
- **SAT/ACT exam (9-12)**: 76%
- **Students enrolled in schools offering course, program, or exam**: 1,146,191, ELs: 16,344,016
- **EL percentage of enrollment or participation**: 7%
- **Non-EL percentage of enrollment or participation**: 1%

---

1. This includes 2,493 schools that did not offer grades 9 through 12, but offered ungraded.
2. Advanced mathematics courses include trigonometry, elementary analysis, analytic geometry, statistics, and pre-calculus.
3. Schools in the “any mathematics course” category are schools that offered at least one of the mathematics courses listed (algebra I, geometry, algebra II, advanced mathematics, and calculus). Schools in the “all mathematics courses” category are schools that offered all of the mathematics courses listed. Schools in the “any science course” category are schools that offered at least one of the science courses listed (biology, chemistry, and physics). Schools in the “all science courses” category are schools that offered all of the science courses listed.
4. AP Language refers to any foreign language for which AP testing is offered.
5. Other AP subjects include all AP courses other than mathematics, science, and foreign language, for example, AP computer science and AP history.
6. This includes 516 schools that did not offer grades 9 through 12, but offered ungraded and have at least one high-school-age ungraded student.

The Civil Rights Data Collection (CRDC) is a biennial (i.e., every other school year) survey required by the U.S. Department of Education's Office for Civil Rights (OCR). The 2011–12 CRDC was designed to include data about every public school in the nation. Generally, school districts submit their data directly to OCR. The CRDC is a mandatory data collection, authorized under the statutes and regulations implementing Title VI of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Section 504 of the Rehabilitation Act of 1973, and the Department of Education Organization Act (20 U.S.C. 3413). The regulations implementing these provisions can be found at 34 CFR 100.6(b); 34 CFR 106.71; and 34 CFR 104.61. To learn more about the Civil Rights Data Collection, visit http://ocrdata.ed.gov. The CRDC data used in these analyses are privacy protected by rounding student counts in groups of three to prevent the disclosure of individual student information. For example, student counts from one to three are rounded to two and student counts from four to six are rounded to five. Schools that did not meet data quality requirements for specific analyses were excluded from those analyses.

Each analysis in this brief only included schools in the CRDC that offered the specific grades relevant to the analysis. Analyses for algebra I included schools that offered grades 7 through 12 or ungraded. Analyses for all other math courses, all science courses, all AP courses, SAT/ACT, and IB programs included schools that offered grades 9 through 12 or ungraded. Although the CRDC collects gifted and talented data from schools offering all grades, the analyses in this brief include only schools that offered grades 7 through 12 or ungraded.30 These definitions are different from the one OCR used in their analyses of access to math and science courses in its College and Career Readiness Brief.31 As a result, some of the percentages in this brief differ from those reported by OCR. The rest of these notes describe the calculations used in the analyses.

**Calculations for course and program access (exhibits 2 – 5)**

School-level EL concentration: The school EL concentration is a classification based on the percentage of students in a school who are classified as EL. The percentage is the number of ELs enrolled in the school, divided by the total number of students enrolled in the school, and multiplied by 100. This percentage is then used to determine the school’s EL concentration category: high (20.01 percent-100 percent), medium (5.01 percent-20 percent), and low (0.01 percent-5 percent). This brief compares schools with high concentrations of ELs to schools with low concentrations of ELs in order to examine ELs’ disproportionate access to or participation in college preparatory courses and programs. The low EL group of schools serves as the comparison for the analyses in this brief rather than the schools with no ELs because the schools with no ELs appear to be a unique group of schools compared to schools with all other levels of EL concentration, with lower mean enrollment (254, compared to 620, 607, and 573 for the low EL, medium EL, and high EL concentration groups, respectively) and lower mean FTE teacher counts (18, compared to 40, 37, and 33 for the other groups, respectively). The schools with no ELs also tended to be in rural areas (52 percent, compared to 33, 20, and 12 percent for the low, medium, and high EL groups, respectively). Tests of the significance of differences between groups of schools were not conducted because these analyses used population data from all U.S. public schools.

Percentage of schools offering course or program: The percentage of schools offering a course or program is the number of schools that offer the course or program, divided by the total number of schools that offer the grade levels relevant for the course or program, and multiplied by 100.32

**Calculations for course enrollment (composition)33 (exhibits 6 - 9)**

EL (or non-EL) percentage of school enrollment: The number of ELs (or non-ELs) enrolled in the school, divided by the total number of students enrolled in those schools, and multiplied by 100. The calculations included only those schools that offered the course or program.34

EL (or non-EL) percentage of course or program enrollment: The number of ELs (or non-ELs) enrolled in the course or program, divided by the total number of students enrolled in the course or program, and multiplied by 100. This calculation included only those schools that offered the course or program.35

**Calculations for Advanced Placement and college entrance exams (exhibits 10-11)**
Percentage of ELs (or non-ELs) taking AP courses who took AP exams: These percentages are based on students who took AP courses. Students who took AP courses could take AP exams for all of the AP courses taken, for some of the AP courses taken, or for none of the AP courses taken. A student who took just one AP course and took the AP exam for that course counted as taking AP exams for all AP courses taken. A student who took three AP courses and took the AP exam for just two of those courses counted as taking AP exams for some AP courses taken. Students who took at least one AP course but took no AP exams counted as taking no AP exams. Exhibit 12 includes four types of percentages for ELs (and non-ELs):

- The percentage of ELs (or non-ELs) who took at least one AP exam is the number of ELs (or non-ELs) who took AP courses and at least one AP exam, divided by the total number of EL (or non-EL) students who took AP courses, and multiplied by 100.

- The percentage of ELs (or non-ELs) who took AP exams for all courses taken is the number of ELs (or non-ELs) who took AP courses and took AP exams for all of those courses, divided by the total number of ELs (or non-ELs) who took AP courses, and multiplied by 100.

- The percentage of ELs (or non-ELs) who took AP exams for some courses taken is the number of ELs (or non-ELs) who took AP courses and took AP exams for some but not all of those courses, divided by the total number of ELs (or non-ELs) who took AP courses, and multiplied by 100.

Note that the sum of the percentage of ELs (or non-ELs) who took AP exams for all courses taken and the percentage of ELs (or non-ELs) who took AP exams for some courses taken is equal to the percentage of ELs (or non-ELs) who took at least one AP exam.

- The percentage of ELs (or non-ELs) who took AP exams for no courses taken is the number of ELs (or non-ELs) who took AP courses and did not take any AP exams, divided by the total number of ELs (or non-ELs) who took AP courses, and multiplied by 100.

Note that the percentage of ELs (or non-ELs) who took AP exams for all courses taken, plus the percentage of ELs (or non-ELs) who took AP exams for some courses taken, plus the percentage of ELs (or non-ELs) who took AP exams for no courses taken, is equal to 100 percent.

Percentage of ELs (and non-ELs) who passed AP exams: These percentages are based on students who took AP exams. Students who took AP exams could pass all, some, or none of those AP exams. A student who took one AP exam and passed that exam counted as passing all AP exams taken. A student who took three AP exams and passed two of those exams counted as passing some AP exams. Students who took at least one AP exam but passed no AP exams counted as passing no AP exams. These percentages exclude students who took AP courses but no AP exams. Exhibit 13 includes three types of percentages for ELs (and non-ELs):

- The percentage of ELs (or non-ELs) who passed all AP exams taken is the number of ELs (or non-ELs) who passed all exams, divided by the total number of ELs (or non-ELs) who took AP exams, and multiplied by 100.

- The percentage of ELs (or non-ELs) who passed some AP exams taken is the number of ELs (or non-ELs) who passed some, but not all AP exams taken; divided by the total number of ELs (or non-ELs) who took AP exams; and multiplied by 100.

- The percentage of ELs (or non-ELs) who passed no AP exams taken is the number of ELs (or non-ELs) who took but did not pass any AP exams, divided by the total number of ELs (or non-ELs) who took AP exams, and multiplied by 100.

Note that the percentage of ELs (or non-ELs) who passed all AP exams taken, plus the percentage of ELs (or non-ELs) who passed some AP exams taken, plus the percentage of ELs (or non-ELs) who passed no AP exams taken, is equal to 100 percent.
1 Advanced mathematics courses include trigonometry, elementary analysis, analytic geometry, statistics, and pre-calculus.

2 The low EL concentration group of schools serves as the comparison rather than the schools with no ELs because the schools with no ELs enrolled appear to be a unique group of schools compared to all other levels of EL concentration. These schools have lower mean enrollment (254, compared to 620, 607, and 573 for schools in the low EL, medium EL, and high EL concentration groups, respectively) and lower mean FTE teacher counts (18, compared to 40, 37, and 33 for low, medium, and high EL concentration groups, respectively). Further, although 32 percent of all schools offering grades 7 or 8 and 35 percent of schools offering grades 9 through 12 fall into this no ELs category, they included just 16 and 13 percent of all students enrolled in schools offering these grades. These no ELs schools also tended to be in rural areas (52 percent, compared to 33, 20, and 12 percent for the low, medium, and high EL groups, respectively). The course offering pattern in this group of schools is different from all other groups. The proportions of schools with no ELs that offer high school mathematics and science courses are similar to those of schools with medium EL concentrations. However, schools with no ELs offered algebra in grades 7 or 8 and all AP courses less often than schools at all other levels of EL concentration (see Attachments 1 and 2). Tests of the significance of differences between groups of schools were not conducted because these analyses used population data from all U.S. public schools.


4 To meet the federal definition of Limited English Proficient (ESEA section 9101(25)) students must have difficulty in speaking, reading, writing, or understanding the English language; such difficulty must be sufficient to deny them “the ability to meet the state’s proficient level of achievement on state assessments [ESEA] section 1111(b)(3).”


6 The Civil Rights Data Collection (CRDC) is a biennial survey required by the U.S. Department of Education’s Office for Civil Rights (OCR). The 2011–12 CRDC was designed to include data about every public school in the nation. See the technical notes for more information.

7 Comparing non-ELs to students who were ever classified as ELs would be the optimal comparison; however, the CRDC data do not support such comparisons.

8 These briefs are available at http://www2.ed.gov/about/offices/list/opepd/ppss/reports.html.

9 Advanced mathematics courses include trigonometry, elementary analysis, analytic geometry, statistics, and pre-calculus.
14 Substantially lower refers to a difference of more than 20 percentage points.

15 Substantially lower refers to a difference of more than 20 percentage points.


17 Callahan et al. (2010).


23 Perna & Kurban (2013).

24 Perna & Kurban (2013); Oakes (2005).

25 To meet the federal definition of Limited English Proficient (ESEA section 9101(25)) students must have difficulty in speaking, reading, writing, or understanding the English language; such difficulty must be sufficient to deny them the ability to meet the state’s proficient level of achievement on state assessments [ESEA] section 1111(b)(3).”

26 Callahan (2005).

27 Callahan & Gándara (2004).


29 The CRDC does not include student counts by grade and, therefore, cannot be used to calculate participation rates. It also does not include data disaggregated by former English learner status.

30 The analyses of high level mathematics and science, AP courses, and SAT/ACT exams, and IB programs exclude one school with missing student enrollment.

31 OCR’s College and Career Readiness Brief also examined the percentage of high schools offering advanced math and science courses using CRDC data, but defined “high schools” as schools offering grades 10 or 11, rather than schools offering grades 9, 10, 11 or 12. Source: U.S. Department of Education, Office for Civil Rights, “Civil Rights Data Collection: Data Snapshot (College and Career Readiness)” (Washington, DC: 2014), http://www2.ed.gov/about/offices/list/ocr/docs/crdc-college-and-career-readiness-snapshot.pdf.

32 Offering a course means having at least one class in the course and at least one student taking the course. Offering a program means having at least one student enrolled in the program.

33 These calculations also apply to the analysis of students taking SAT/ACT exams (page 14) in the Advanced Placement and College Entrance Exams section of the brief.
Offering a course means having at least one class in the course and at least one student taking the course. Offering a program means having at least one student enrolled in the program.

Offering a course means having at least one class in the course and at least one student taking the course. Offering a program means having at least one student enrolled in the program.