Nationally, there are 61,250 students of color and 60,300 students from low-socioeconomic backgrounds who perform among the top 25 percent of all students in reading and math at the beginning of high school.

Many high-achieving students of color and students from low-socioeconomic backgrounds, however, leave high school with lower AP exam rates, lower SAT/ACT scores, and lower GPAs than their high-achieving white and more advantaged peers — a reality that influences their choices beyond high school.

Schools can take action to better serve these students. Interviews with the principal of one successful school and with high-achieving students from around the country provide insight on what practitioners can do.
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Falling Out of the Lead
Following High Achievers Through High School and Beyond
BY MARNI BROMBERG AND CHRISTINA THEOKAS

INTRODUCTION

Walk into Columbus Alternative High School (CAHS) on a late-August morning, and you’ll see roughly 250 new freshmen entering through the Ohio school’s front doors. The students come from 26 different middle schools and exhibit widely varying levels of academic preparation upon arrival, the perennial challenge for high schools across the country.

CAHS’ leaders take this challenge seriously, providing personalized support and intensive coaching to freshmen who enter behind. But what truly distinguishes this school is its commitment to accelerating and enriching kids who enter at every level, even at the top.

Starting in ninth grade, all students are introduced to honors coursework, and by junior year, students are expected to take Advanced Placement or International Baccalaureate English. Because of this rigorous but supportive culture, students who are behind catch up, and high achievers soar in a demanding environment.

Their efforts are paying off: Not only did nearly all students (98 percent) graduate in 2011,1 66 percent of the school’s graduating class took at least one AP test, with 40 percent passing an exam. Statewide, only 35 percent of graduates took an AP exam, and just 23 percent passed one (Figure 1).

According to Principal Sharee Wells, “What our teachers do very well from day one of freshman year is setting the stage: The level and quality of work expected is at the college level.”

And according to a high-achieving graduate of CAHS, Rosa, this level of challenge is what sets CAHS apart. Having been admitted to CAHS via lottery, she says, “My (neighborhood) school wasn’t as academically rigorous. It didn’t have the same kinds of opportunities.”

This approach is not typical of most high schools, which often track students according to their incoming academic skills and serve them separately in low-, middle-, and high-performing groups — ostensibly to better meet their needs. Previous research has questioned the efficacy of this approach, especially for students in the low and middle groups. But that is not our purpose here. Instead, we want to examine what is happening within this system to high-achieving students from different racial and socioeconomic groups.

A previous Education Trust report, Breaking the Glass Ceiling of Achievement for Low-Income Students and Students of Color, described inequities at the high end of the achievement spectrum and found that gaps at the advanced level on the 12th-grade National Assessment of Educational Progress (NAEP) have generally stagnated or grown over the past decade.

In this report, we want to explore the experiences of these high-achieving students. We examine the trajectories of students who are high-achieving when they enter high school and document their success on key indicators of postsecondary readiness, including high school course-taking, performance on AP exams and college admissions tests (SAT/ACT), academic GPAs, and college enrollment patterns.

Our intention is to drill down further and understand if and on what indicators initially high-achieving students of color and low-socioeconomic status (SES) students are getting off track in high school. By better understanding such patterns, we hope educators can look at their practices with a fresh eye and think anew about how to provide truly rigorous opportunities that will best support students of color and low-SES students who are already high-achieving. This responsibility, of course, also lies with elementary and middle schools, but there are actions that high school educators can take now to improve experiences for these students. Schools like CAHS provide some insight into how this work is being done.

1 This number represents CAHS’ 2011 cohort graduation rate. We have used the 2011 graduating class consistently because AP participation and success rates are not publicly available for the 2012 graduating class. CAHS’ graduation rate dipped to 92 percent in 2012.

2 Ohio numbers have been calculated using publicly available data. State numbers represent school-level aggregations.

Marni Bromberg is a research associate and Christina Theokas is director of research at The Education Trust.
The analyses in this report use data from the Educational Longitudinal Study of 2002 (ELS: 2002), which follows a nationally representative sample of sophomores through high school and into adulthood. First, we examine college readiness indicators, including high school course-taking, success on AP tests, SAT/ACT scores, and academic GPAs. Second, we analyze college enrollment patterns. The college readiness analyses are representative of about 2.5 million public school sophomores who had complete transcript data two years later, and the postsecondary analyses are representative of about 3 million public school sophomores who were surveyed four years later about their college and work experiences.

The focus of this report is on high-achieving students. To identify this group, we selected students who scored in the top quartile (i.e., better than 75 percent of their peers) on a low-stakes reading and mathematics assessment administered to all participating sophomores. There is, of course, variability in this group as it includes the very highest achieving students (>90th percentile), and we expect a range of performance on our outcome variables. However, our analysis focuses on comparing the average performance, which we expect should be similar across racial and socioeconomic groups. The reading and math assessment is unique to the ELS study, but it is primarily composed of questions from other well-developed assessments, such as NAEP and the Programme for International Student Assessment (PISA). The top quartile of performers on the ELS assessment represents roughly 654,430 students.

Throughout our results, we compare the outcomes of subgroups of high-achieving students, describing differences that are statistically significant. Some data, on the surface, may seem different, but we rely on significance tests to determine if outcomes are truly dissimilar. We compare high-achieving black and Latino students to high-achieving white students, and separately, we compare high-achieving low-SES students to high-achieving high-SES students.

DATA AND METHODS

The analyses in this report use data from the Educational Longitudinal Study of 2002 (ELS: 2002), which follows a nationally representative sample of sophomores through high school and into adulthood. First, we examine college readiness indicators, including high school course-taking, success on AP tests, SAT/ACT scores, and academic GPAs. Second, we analyze college enrollment patterns. The college readiness analyses are representative of about 2.5 million public school sophomores who had complete transcript data two years later, and the postsecondary analyses are representative of about 3 million public school sophomores who were surveyed four years later about their college and work experiences.

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Socioeconomic status is a measure of relative advantage, accounting for multiple background characteristics, including family income, parental education, and parental occupations. When we refer to low-SES (or disadvantaged) students, we mean students in the lowest quartile of the SES distribution, and when we refer to high-SES (or advantaged) students, we mean those in the highest quartile of the SES distribution.

These comparisons are not intended to suggest that white and high-SES students are normative groups, but rather to help identify where inequities in opportunity and achievement exist, so that schools and communities can work to remedy them.

Our results are descriptive and informative, but do not test why differences occur. Our goal is to shine a light on trends that currently exist in our schools to promote reflection and raise questions.

To supplement the quantitative data, we interviewed five high-achieving students who participated in the Jack Kent Cooke Foundation’s Young Scholars Program. The foundation selects approximately 60 Young Scholars annually (out of 2,000 applicants) who have demonstrated high ability and achievement, financial need, persistence, and the desire to help others. The average family income of selected students is about $25,000. Once accepted, Young Scholars are paired with an educational adviser, who provides academic guidance, assesses needs and opportunities, identifies resources, and assists through the high school and college selection processes. The foundation provides financial support for Young Scholars from eighth grade through high school, ranging from school expenses and technology to extracurricular activities and residential summer programs.

We interviewed the students within six months of their high school graduation to hear in their own words how their high schools supported their development as high achievers and prepared them for college. These students also provided advice for other high schools on how to support high-achieving students. Although not representative of all high-achieving students, their stories help deepen our understanding of the student experiences behind the numbers we present.
When students walk through the door of their high schools for the first time, troubling gaps in achievement already exist. These gaps are related to differences in achievement that students bring with them to kindergarten, as well as differential preparation in elementary and middle schools that does little to close those initial gaps.8 Below, we describe the gap by examining the percent of students scoring in the top achievement quartile early in high school, i.e., those who outperform 75 percent of all students in reading and math. We also look within the group of high-achievers to see what types of schools they are attending.

Who Is High-Achieving?

By Race/Ethnicity: Initially, roughly 1 in 17 black students and 1 in 9 Latino students perform in the top achievement quartile. These rates are substantially below those of white and Asian students, roughly 1 in 3 of whom perform in the top quartile (Figure 2a).9

But although the percentages for students of color are low, they represent large numbers of students who need attention from their schools. In fact, there are more high-achieving Latino students than high-achieving Asian students.

By SES Groups: When the lens is family advantage or disadvantage, the patterns are equally troubling. Only 1 in 10 disadvantaged students perform within the highest achievement quartile, compared with nearly half of students from the most advantaged homes (Figure 2b).10 Again, the 10 percent of low-SES sophomores performing in the highest achievement quartile represent a substantial number of students throughout the country: more than 60,000.

Intersection of Race and SES Groups: High-achieving students, in general, are disproportionately high-SES: 45 percent as compared with 25 percent in the overall population. High-achieving students of color, though, are more likely to span the socioeconomic distribution than white high-achieving students, who are far more likely to be in the middle- or high-SES groups.

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9 Within the highest achievement quartile, there are small but significant differences in achievement between groups. For instance, on the 72-question math assessment, high-achieving black and Latino students answer about 1 to 2 questions fewer correctly (on average) than high-achieving white students. On the 51-question reading assessment, black and Latino students answer about 1 question fewer correctly, on average. Note, however, that all students in the high-achieving group perform better than at least 75 percent of all students in the country.

10 Within the highest achievement quartile, there are small but significant differences in average achievement between low- and high-SES groups. Specifically, on both the reading and math assessments, high-achieving low-SES students answer about 1.5 questions fewer correctly than high-achieving high-SES students, on average.
High-achieving black and Latino students are roughly three times as likely as high-achieving white students to come from low-SES families (Figure 3). That said, high-achieving black and Latino students are more likely to be high-SES than their overall populations.

In number, however, there are more high-achieving white students from disadvantaged families than high-achieving black or Latino students from disadvantaged families. So, in the analyses that follow, it is important to keep in mind that high-achieving students of color are largely a different group of students than high-achieving low-SES students.

**Where Do High-Achieving Students Attend School?**

**By Race/Ethnicity:** The size, geographic setting, and student populations of schools attended by high-achieving students tend to vary along racial lines. For example, high-achieving black and Latino students are much more likely to attend urban schools and less likely to attend suburban schools than their high-achieving white counterparts (Figure 4). Specifically, more than 35 percent of high-achieving black and Latino students attend an urban school, compared with just 17 percent of white students. Meanwhile, just 44 percent of high-achieving black students attend a suburban school, while nearly 60 percent of high-achieving white students do so.11

Perhaps related to these school settings, high-achieving students of color tend to go to larger schools, compared with high-achieving white students. The average school enrollment for high-achieving black students is nearly 1,700 students, and the average enrollment for high-achieving Latino students is more than 2,000. Meanwhile, the average school size for high-achieving white students is less than 1,400 students.12

High-achieving black and Latino students are also more likely to attend schools with other students of color, while high-achieving white students are likely to attend schools with other white students. For example, at least half of high-achieving black and Latino students attend schools where 11

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11 High-achieving black and Latino students are slightly less likely to attend urban schools than the full population of black and Latino students. Nonetheless, their distribution across geographic locations more closely mirrors the full population of black and Latino students than it does the high-achieving or full population of white students.

12 When examining the full population of students, black and Latino students also attend schools that are larger, on average, than white students.
more than 50 percent of the other students are students of color, while the vast majority of high-achieving white students (73 percent) attend schools where fewer than 30 percent of students are students of color, (Figure 5).13

**By SES Groups:** High-achieving students from disadvantaged families are also attending different types of schools than their peers from advantaged families. For example, they are much more likely to attend rural schools (29 vs. 18 percent).14 Meanwhile, they are slightly less likely to attend suburban schools but about as likely to attend urban schools (Figure 4). Their schools also tend to be smaller, by an average of about 250 students, than the schools of high-SES students, perhaps because of the rural location.

Low-SES students are also more likely than high-SES students to attend schools that serve predominantly students of color. About 30 percent of high-achieving low-SES students attend schools where more than half of the students are black, Latino, or American Indian, compared with 15 percent of high-achieving high-SES students (Figure 5).

The different types of schools attended by high-achieving students suggest their experiences likely differ, and these different experiences could be related to the patterns we will see in the following analyses. While we believe all schools can offer enriching, rigorous opportunities to students regardless of their size and location, these characteristics are an important consideration when determining how to best structure opportunities for high-achieving students.

13 High-achieving black and Latino students are slightly less likely than the full population of black and Latino students to attend schools with large populations of students of color (black, Latino, and American Indian). However, their distribution across schools more closely mirrors the full population of black and Latino students than it does the high-achieving or full population of white students.

14 The distribution of high-achieving low-SES students roughly parallels the distribution of all low-SES students across geographic settings. The same is true of high-SES students.
Figure 4: School Location, High-Achieving Students, by Race and SES

Note: Percentages are marked with an asterisk (*) if they differ significantly from the reference group (white or high-SES).

Figure 5: School Population, High-Achieving Students, by Race and SES

Note: Percentages are marked with an asterisk (*) if they differ significantly from the reference group (white or high-SES).
High school courses are critically important to students’ futures. This is, in part, because college admissions officials pay close attention to the richness of high school transcripts, but also because advanced coursework exposes students to rigorous content that will help them succeed in college and beyond. As CAHS principal Sharee Wells says, “If you’re preparing someone for the next level, the only way to be prepared is to experience it.” Research consistently documents the benefits of completing a core academic curriculum, including an increased likelihood of enrolling in college and earning a degree.15

But in many cases, students’ access to rigorous courses has a lot to do with their experiences before they even get to high school. When it comes to high school course-taking, academically prepared students have a huge advantage over less prepared students. Students who start high school as high-achieving are substantially more likely than those who start out as low-achieving to complete advanced math and science classes, AP/IB courses, and, ultimately, the full academic course load that sets them on a path to future success. (See Data Appendix for a summary of these trends.)

For instance, the vast majority of initially high-achieving students, 80 percent, complete a math course beyond Algebra II, with a third of these students taking calculus. They are five times more likely to reach advanced math than initially low-achieving students — only 16 percent of whom reach a course beyond Algebra II. Similarly, high-achievers are 9 times more likely than low-achievers to take an AP or IB course. Initially low-achieving students are virtually shut out from these courses, with only 7 percent taking one or more AP or IB courses, compared with over 60 percent of initially high-achieving students.

These patterns are replicated in virtually every subject area, rendering initially high-achieving students 10 times more likely than initially low-achieving students (52 percent vs. 5 percent) to complete an academic concentration, which consists of four English credits, three math credits (including a course beyond Algebra II), three social studies credits (including U.S. or world history), three science credits (including a course beyond biology), and two foreign language credits.

We now want to turn our attention to just the high-achieving group to better understand if such opportunities are being distributed equitably. Here, the data paint a mixed picture.

By Race/Ethnicity: When we focus squarely on equity between white students and students of color within the high-achieving group, we find some good news: Initially high-achieving students are similarly likely to take advanced courses, regardless of their race. For instance, there are not significant differences by race in the percent of initially high-achieving students.

High-achieving low-SES students are less likely to access rigorous courses, such as advanced math and AP courses, than high-achieving high-SES students.


Cliff Adelman, The Toolbox Revisited: Paths to Degree Completion From High School Through College (Washington, D.C.: U.S. Department of Education, 2006). Adelman finds that completion of a math course beyond Algebra II more than doubles the likelihood that students will complete a four-year degree, even after accounting for socioeconomic status.
who reach a math course beyond Algebra II, take physics and chemistry, gain access to AP/IB courses, or complete an academic concentration (Figure 6).¹⁶ (See Data Appendix for a summary of each indicator.) Overall, these results suggest that high-achieving white, black, and Latino students are taking roughly similar courses in high schools.

There are, however, some differences. While 87 percent of high-achieving white and Latino students and 94 percent of high-achieving black students attend schools that offer calculus, a capstone math course, inequities exist within those schools in terms of who takes it and who doesn’t.¹⁷ For example, when we examine only those students attending schools that offer calculus, we find that 26 percent of high-achieving black students enroll in this course, compared with 38 percent of high-achieving white students (Figure 7).¹⁸ In other words, although calculus is widely available across schools, academically prepared white students remain more likely to gain access than similarly prepared black and Latino students.

A previous Education Trust study of AP course enrollment finds a similar pattern: Despite the democratization of AP course offerings throughout the country, schools that offer these classes have made them more available to white and higher income students than to black, Latino, and low-income students.¹⁹

By SES Groups: Unlike high-achieving students of color, high-achieving disadvantaged students have fewer curricular opportunities than similarly prepared advantaged students

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¹⁶ There are two exceptions to this trend. First, high-achieving Latino students are slightly less likely than high-achieving white students to complete an academic concentration. These differences are marginally significant. Second, high-achieving black students are less likely than high-achieving white students to have taken four or more AP/IB courses, but they are not less likely to have taken one or more.

¹⁷ We assumed the school offered calculus if at least one other ELS sample member in the school took calculus. These estimates are conservative, since students may be attending schools that offer calculus even if none of the other sampled students took the course. Still, students who take calculus may do so off-site, so we may have counted schools as offering calculus even if they are doing so remotely. Differences in calculus access between black and white students are marginally significant, favoring black students. These findings suggest we’ve made quite a bit of progress as a country in expanding rigorous course offerings over the past two decades. The federal Toolbox Revisited study, which examined 1992 graduates, found that Latino students were much less likely than white students to attend a school that offered calculus, and calculus was not prevalent across the board. These more recent data signal the expansion of advanced coursework and the availability of courses to students of all race/ethnicities.

¹⁸ This difference is marginally significant, as is the difference between white and Latino students.

across the board. Low-SES students are less likely to take advanced math courses, advanced science courses, AP/IB courses, and a full academic course load than their similarly prepared high-SES peers. (See Data Appendix for a summary of each indicator.) For example, 29 percent of high-achieving low-SES students take calculus, compared with 42 percent of high-achieving high-SES students (Figure 6). Similarly, only about 50 percent of high-achieving low-SES students take at least one AP course, compared with more than 70 percent of high-achieving high-SES students. Large inequities in AP access exist across all AP subject areas, with the exception of foreign language.

And these inequities in individual courses add up: 43 percent of high-achieving students from disadvantaged families complete an academic concentration, compared with 58 percent of high-achieving students from advantaged families.

While the majority of high-achieving students attend schools that offer advanced coursework, low-SES students are slightly less likely than high-SES students to attend schools where such courses are available. Specifically, 81 percent of high-achieving low-SES students attend schools that offer calculus, compared with 92 percent of similarly prepared high-SES students. Nonetheless, even in schools that offer calculus, high-achieving low-SES students are less likely to access it. For example, only 36 percent of high-achieving low-SES students attending these schools actually take calculus, compared with 45 percent of high-SES students (Figure 7). These within-school gaps conspire with between-school gaps to generate large inequities between low- and high-SES students.

Figure 7: Percent of Students Taking Calculus When Offered, High-Achieving Students, by Race and SES

<table>
<thead>
<tr>
<th>Race</th>
<th>Low-SES</th>
<th>High-SES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>26%</td>
<td>45%</td>
</tr>
<tr>
<td>Latino</td>
<td>31%</td>
<td>45%</td>
</tr>
<tr>
<td>White</td>
<td>38%</td>
<td>45%</td>
</tr>
</tbody>
</table>

Note: Percentages are marked with one asterisk (*) if they are significantly different (p-value < 0.05) from the reference group (white or high-SES), and two asterisks (**) if they are marginally different (p-value < 0.1).
Labels on the courses students take in high school only tell us part of the story. In fact, there is a considerable body of research showing that there are wide differences in both content and expectations in courses with the same name. 20

Unfortunately, there are not meaningful ways to measure course quality in our data. But we can examine student outcomes associated with courses, with the expectation that initially high-achieving students with similar instruction would obtain similar results, regardless of their race or SES. Inequities along these outcomes might signal differences in instructional quality, academic support, or classroom culture. 21

By Race/Ethnicity: While the AP course-taking patterns of high-achieving black, Latino, and white students are roughly similar, high-achieving students of color obtain passing scores on a smaller share of the AP tests they take than high-achieving white students. 22 Specifically, high-achieving black students pass about 36 percent of all the AP tests they take (with a 3 or better), and high-achieving Latino students pass 51 percent. Meanwhile, high-achieving white students pass 68 percent of the AP tests they take (See figure 8, page 13). 23

By SES Groups: Gaps between disadvantaged and advantaged students are roughly similar to those between students of color and white students on AP tests. High-achieving low-SES students are less likely than their high-SES counterparts to take AP courses to begin with, but those who do are also less likely to pass them: High-achieving low-SES students pass 45 percent of all the AP tests they take whereas high-achieving high-SES students pass 73 percent of their exams (Figure 8).


21 Small differences in initial achievement within the highest achievement quartile could also contribute to inequitable outcomes. Generally, the differences in initial achievement between high-achieving black, Latino, and white students and between low- and high-SES students are very small but significant, whereas the differences we observe on AP pass rates are large. Initial differences in achievement are described in footnotes in the section titled “At the Start.” Nonetheless, all the students in this analysis were performing better than 75 percent of all sophomores at the outset, meaning they likely had potential to perform quite well on AP exams.

22 AP tests are graded on a scale of 1 to 5, with a 3 indicating a passing score that can qualify for credit at colleges or universities.

23 For this analysis, we have aggregated all the AP tests taken by each group of students, so that multiple tests taken by the same student are included. In other words, we are not measuring the percent of students who have passed a test; we are measuring the percent of tests that got a passing score.
SAT/ACT scores are another, broader measure of academic preparedness for high school students, one that encapsulates much of a student’s reading and math fluency and critical thinking ability. While this measure is not directly tied to a specific course, it draws on the body of knowledge that students accumulate throughout their time in school. These scores then serve as a prerequisite to enrolling in selective colleges or universities. Again, we would suspect that students who enter high school with a similar level of academic preparedness would perform similarly on the SAT or ACT. If differences in SAT/ACT scores exist, they would provide some evidence that students are not accessing the same opportunities for academic development.

By Race/Ethnicity: To start, many high-achieving students of color don’t even have the opportunity to bubble their names onto their test booklet, ultimately relegating them to less selective colleges and universities. This occurs because many high-achieving black and Latino students do not ever take the SAT or ACT: 24 percent of high-achieving black students and 29 percent of high-achieving Latino students do not take either of these assessments, compared with only 12 percent of high-achieving white students. What’s more, those high-achieving students of color who do take the SAT or ACT score lower than their white counterparts. For instance, the average SAT score for high-achieving black students is 1072 out of a possible score of 1600, about 90 points lower than the average score for high-achieving white students: 1162. High-achieving Latino students score in between these two groups, with an average score of 1126 (Figure 9). The gap between high-achieving Latino and white students appears to be concentrated on the verbal portion of the SAT, as high-achieving Latino students do not score significantly lower than high-achieving white students on the math portion. Meanwhile, high-achieving black students score about 50 points lower than high-achieving white students on the math portion, highlighting a gap in both subtests.

By SES Groups: High-achieving low-SES students are also less likely than high-SES students to take the SAT or ACT: 23 percent do not take either assessment, compared with 11 percent of high-SES students. Still, high-achieving low-SES students who do take the SAT or ACT score about 100 points lower (on the SAT scale) than their high-SES counterparts. The average low-SES student scores a 1099 out of 1600, while the average high-SES student scores an 1196 (Figure 9).

24 Small differences in initial achievement within the highest achievement quartile could also contribute to inequitable outcomes. Generally, the differences in initial achievement between high-achieving black, Latino, and white students and between low- and high-SES students are very small but significant, whereas the differences we observe on the SAT/ACT are large. They are described in footnotes in the section titled “At the Start.”

25 Results are expressed as SAT scores, out of a total of 1600 (verbal + math scores). However, students who took either the SAT or ACT are included in the results. ACT scores have been converted into SAT scores. For students who took both the SAT and ACT, the higher of the two scores is used. For students who took the SAT or ACT multiple times, the most recent score is used.
So, just as high-achieving white students gain an edge over high-achieving black and Latino students on the SAT and ACT, more advantaged students have a considerable advantage over less advantaged students, even though these two groups performed similarly in reading and math when they started high school.

**Figure 8: Percent of AP Tests that Receive a Score of 3 or Higher, Taken by High-Achieving Students, by Race and SES**

- Black: 36%*
- Latino: 51%*
- White: 68%
- Low-SES: 45%*
- High-SES: 73%

*Note: Percentages are marked with one asterisk (*) if they differ significantly from the reference group (white or high-SES).*

**Figure 9: Average SAT/ACT Scores (Expressed as SAT scores, on a 1600-point Scale), High-Achieving Students, by Race and SES**

- Black: 1072*
- Latino: 1126*
- White: 1162
- Low-SES: 1099*
- High-SES: 1196

*Note: Scores are marked with one asterisk (*) if they differ significantly from the reference group (white or high-SES). Students who took the ACT are included in this analysis. Their scores have been converted to the SAT scale. For students who took the assessment more than once, the most recent score was used. For students who took both the SAT and ACT, the higher of the two scores was used.*
High school grades are another key indicator of a student’s ability to enroll and succeed in college. Research consistently finds that grades are a stronger predictor of college GPA and graduation than SAT scores, class rank, and family background. High school grades differ from outcomes like AP and SAT/ACT scores because they measure more than what a student has learned in a course; they also include more subjective components, such as a teacher’s perception of a student and a student’s study habits.

By Race/Ethnicity: The academic GPAs of high-achieving students of color are considerably lower than those of high-achieving white students, eliciting cause for concern. The average high-achieving black student receives a 2.90 GPA in his academic courses, which equates to about a B-/B. Similarly, the average high-achieving Latino student receives a 2.97 GPA, which is a solid B. By contrast, the average high-achieving white student receives a 3.24 academic GPA, which is roughly a B+ average. So, there is about a 0.3 GPA gap between high-achieving white students and students of color.

The real differences, though, are located at the tails of the GPA scale. Specifically, at the top end, high-achieving black students are only half as likely as high-achieving white students to receive an A average. Conversely, at the low end, high-achieving black and Latino students are almost twice as likely as their white counterparts to receive a C average or lower.

By SES Groups: Similarly, there is a 0.21 GPA gap between high-achieving low- and high-SES students. On average, low-SES students receive a 3.09 GPA in their academic classes, about a B on the 4.0 scale. High-SES students, on average, receive a 3.3 academic GPA, or a B+ average.

The largest difference between low- and high-SES students exists at the top of the GPA scale as well. Less than a third (29 percent) of high-achieving disadvantaged students receive an A average in their academic courses in high school, compared with nearly half (46 percent) of high-achieving advantaged students.

---


27 For this analysis, we’ve used academic GPAs, which are measured on a 4.0 scale and include only academic courses. CTE, physical education, and fine arts courses are not included. However, when we conduct the analysis using overall GPAs, we get similar results.

28 On the 4.0 GPA scale, any GPA greater than a 3.5 is counted as an A average, whereas any GPA less than a 2.5 is counted as a C average or lower.
Our data are not explanatory. But, a recent study may help readers understand these differences. The researcher found that black students receive lower GPAs than their academic preparation would seem to warrant, while the opposite is true of white students. The study examined a host of student, family, and school characteristics that could be related to this anomaly, but found that just one factor accounted for a considerable proportion of the GPA gap: teacher perceptions of students. In particular, teacher beliefs about how hard their students worked explained a great deal of this gap, as opposed to student-reported study habits and behavior records.


Figure 10: Academic GPAs (4.0 Scale), High-Achieving Students, by Race and SES

Note: Percentages are marked with an asterisk (*) if they differ significantly from the reference group (white or high-SES). Students with GPAs less than or equal to 1.5 are counted as having a D average or lower. Students with GPAs between 1.51 and 2.5 have a C average. Students with GPAs between 2.51 and 3.5 have a B average, and students with GPAs greater than 3.50 have an A average.
In terms of equitable high school experiences among high-achieving students, the data thus far paint a mixed picture. On the one hand, high-achieving students of color mostly amass similarly rigorous courses on their transcripts as high-achieving white students. On the other hand, high-achieving low-SES students remain less likely than high-achieving high-SES students to access rigorous courses. And both groups of students receive lower marks on AP exams, college entrance exams, and report cards, compared with initially similar white and high-SES students.

These are outcomes that count when it comes to opportunities after high school. And indeed, when we follow students who started high school as high-achieving into adulthood, we again see a mixed picture.\(^31\)

By Race/Ethnicity: When we focus on the postsecondary outcomes of high-achieving students, there is some good news: White and black students are about as likely to enroll in postsecondary education (91 and 86 percent enroll, respectively), and what’s more, they are about as likely to enroll in four-year colleges and universities (74 and 69 percent, respectively) (Figure 11).\(^32\)

Initially high-achieving Latino students, on the other hand, don’t fare quite as well. Only 81 percent of this group enroll in college, significantly less than the 91 percent of white students who enroll. Latino students who do enroll in college are much more likely than white students to enroll in a two-year college as opposed to a four-year: 29 percent of high-achieving Latino students enroll in a two-year college or certificate program, whereas only 17 percent of high-achieving white students do so (Figure 11).

However, for both high-achieving black and Latino students, the real inequities appear when examining which four-year colleges these students end up enrolling in.

Unfortunately, the college enrollment patterns of black and Latino students mirror their high school experiences. Initially high-achieving black students, while nearly as likely as white students to attend a four-year college, are twice as likely to attend a non-selective college — in other words, one they could likely have entered even if they hadn’t cracked a book in high school, much less taken all those advanced courses.\(^33\)

---

31 The following results analyze a slightly different sample than the previous analyses. Whereas all prior data examined public school sophomores who had four years of transcript data two years later, the following results examine public school sophomores four years later (two years after their expected graduation). The analyses include more students than the prior sample because students with incomplete transcript data are included. High-achieving students who did not have complete transcript data were most frequently missing transcript information because they moved schools sometime in between 2004 and 2006. We have only examined the first postsecondary institution in which the student has enrolled.

32 These differences are not significant.

33 Carnegie classifications were used to determine the selectivity of the first institution attended by the student. Non-selective colleges either do not require students to submit SAT/ACT scores, or the ACT score equivalent of the 25th percentile student in the freshmen class is 18 or lower.
While 2 out of 3 high-achieving white students enter a moderately or highly selective college, only about half of high-achieving black students and 4 in 10 high-achieving Latino students do so.  

**By SES Groups:** The college enrollment patterns of high-achieving low-SES students fall short of their more well-off peers.

First, more than 1 in 5 high achievers from disadvantaged families don’t go to college at all, compared with fewer than 1 in 20 high achievers from advantaged families. Those low-SES students who do go are much more likely to enroll in two-year colleges, as opposed to four-year colleges. About 1 in 4 high-achieving low-SES students enroll in a two-year or less-than-two year college, compared with about 1 in 10 high-SES students (Figure 11).

Fewer low-SES high achievers end up in selective colleges, too. Only 44 percent of initially high-achieving low-SES students attend a moderately or highly selective four-year institution, compared with 78 percent of high-SES students. What’s more, only 16 percent of the nation’s top-achieving low-SES students attend a highly selective college, compared with 46 percent, nearly half, of high-SES students (Figure 11).

Unfortunately, these institutional differences matter when it comes to college graduation. Students who attend more selective colleges and universities are ultimately more likely to graduate, compared with otherwise similar students who attend less selective colleges.  

---

**Reflection Points**

- Among students at your school who are high-achieving at the outset, how many end up at selective four-year colleges or universities? Are students of color and low-SES students as likely to enroll as white and high-SES students?

- What are the barriers that preclude students from enrolling in selective colleges or universities? (Preparation? Information? Cost? Distance?)

- What steps could you take to increase matriculation to selective colleges?

---

**Figure 11: Postsecondary Enrollment and Selectivity, High-Achieving Students, by Race and SES**

<table>
<thead>
<tr>
<th>Race</th>
<th>Low-SES</th>
<th>High-SES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>14%</td>
<td>14%</td>
</tr>
<tr>
<td>Latino</td>
<td>29%</td>
<td>22%</td>
</tr>
<tr>
<td>White</td>
<td>19%</td>
<td>10%</td>
</tr>
<tr>
<td></td>
<td>36%</td>
<td>32%</td>
</tr>
</tbody>
</table>

**Note:** Percentages are marked with an asterisk (*) if they differ significantly from the reference group (white or high-SES).
High-achieving students have diverse experiences in schools, and these experiences are in many ways shaped by their school’s culture and their teachers’ expectations of them.

Students want more early exposure to the kind of work they will encounter in college.

Mentors and peers are key sources of support for high-achieving low-income students, and they have the potential to help students realize their postsecondary aspirations.

Our interviews with five high-achieving, diverse, low-income students illustrate just how instrumental high school experiences are in preparing students for life after graduation. These students all participated in the Young Scholars Program, a fellowship that taps high-potential eighth-grade students, but they attended different high schools across the country. (See Data and Methods for more about the Young Scholars Program.)
The students shared a few commonalities: All were high-achieving, all received support from a Young Scholars adviser, and most attended high school in an urban setting. But the similarities ended there. The students attended different types of schools, ranging from regular public schools to selective magnets. But more important, their experiences in school varied a lot, and these variations influenced their postsecondary readiness and future plans.

These five students are hardly representative of all the high-achieving students in the country. Yet, their stories strongly mirror the data: They gained access to different levels of opportunity and support based on the schools they attended and the educators they met. Below we share some of their reflections, highlighting the range of experiences they had in their schools. We then turn to their advice on how schools can support other high-achieving students.

ON COURSES

Course quality varied tremendously among the students we spoke to, with some accessing consistently high-quality courses and others rarely experiencing the type of instruction that would push them to grow academically. Most students fell somewhere in between, but one commonality held across all five students: They could easily differentiate between high- and low-quality coursework.

My calculus class wasn’t really calculus. I took a lot of AP courses, but even my regular courses were rigorous.

Crossword puzzles made up 60 percent of our grade, and exams only made up 10.

ON APPLYING TO COLLEGE

Despite their high level of incoming preparation, the students received different levels of support from their schools in getting ready for college. Not only did these experiences influence where the students ultimately enrolled in college, but also how prepared they felt when they got there.

ON SUPPORT AND EXPECTATIONS

Students received different levels of academic support from the adults in their school. Some felt that teachers were always available to help them succeed, whereas others felt their teachers were “there because they had to be.”

Getting the support was great. From what I hear, you don’t get that support in other schools.

I had so many teachers go above the call of duty to help me.

When teachers don’t take the initiative to explain things to students or help them learn it, students don’t feel like they can turn to their teachers for that type of help.

My school didn’t really tell us what we needed to do in order to apply (to college), so a lot of students felt overwhelmed.

Getting the support was great. From what I hear, you don’t get that support in other schools.

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**Advice for Schools**

“Start early.”

The students we spoke to thrived when their high school classes mirrored the expectations in college-level courses. In fact, they were deeply grateful for the opportunities they had in high school to discuss and evaluate ideas with peers, to write at length, and to take challenging assessments.

Students clearly delineated between high-quality courses, which prompted them to think deeply and make connections, and low-quality courses, which simply required regurgitation. Reflecting on his history courses, for example, Andres gives this advice to schools: “It would be better to ask about what a historical event meant in a larger context or what reaction the event had, instead of asking about one specific person. And it’s definitely not easier. It would be easier to just ask students to memorize.”

Students generally wished they had more of these opportunities, rather than fewer, feeling that their demanding high school courses were the ones that most prepared them for college. Rosa, a former student at Columbus Alternative High School, noted, “CAHS gave you a lot of work, but (college) is the same — paper-writing, discussion-oriented classes. They’re comparable.” (See sidebar on the college-going culture at CAHS, page 21.)

“*What holds back a lot of students is people tell them ‘No.’*”

Students internalize the powerful messages that adults communicate to them, and many of the students we spoke to reflected on times when adults had made either positive or negative assumptions about them or their peers. For example, looking back on a meeting with his guidance counselor about applying for college, Gregory recalls that the discussion was mostly about “giving you realistic options about what you could major in, looking at your finances, and helping you decide whether to go to a public college or transfer or go straight into the workforce. It wasn’t about helping you find the college that you wanted to go to.” Contrast this guidance, which didn’t even include private college in the realm of possibilities, to Rosa’s experience at CAHS, where educators encouraged all students to apply to selective colleges. She says, “A lot of high-achieving students shy away from applying for opportunities because of the cost … but I have two friends going to Harvard this year, and they got incredible amounts of scholarships because they took the chance.”

Their reflections suggest that students largely perceive the possibilities available to them through the lens of the adults around them. So, educators can deeply influence students by developing and reinforcing their aspirations, regardless of the potential limitations that students face.

Educators are in a position to foster students’ goals and help them to find solutions to potential barriers, rather than simply point them out.

“My adviser was probably the single greatest resource I had at the time.”

For many of the students, advisers and mentors served in loco parentis when it came to navigating high school bureaucracies and applying for college. This is not because the students lacked supportive and caring parents, but because their parents were often unfamiliar with high school and college landscapes. Reflecting on the experiences of her mostly low-income peers, one student says, “Many parents don’t know what exists or where to start.”

Other students spoke of Young Scholars programming that helped them apply for college: services that could have been offered by the students’ schools, but weren’t. “In the summer before senior year, we had a mock college fair, and we went to interviews with college representatives to help prepare. There were also writing workshops on how to write college essays,” recalls Merrill. At one of those college fairs, Andres remembers that his Young Scholars adviser introduced him to representatives from five different colleges he was considering. His adviser also checked in with him every two weeks to assist with applications, remind him of deadlines, and help with financial aid forms and scholarships.

Research documents that information shortages pose a substantial barrier to low-income students as they apply for college. In fact, a recent experiment that provided high-achieving, low-income students with information about colleges, facts about financial aid, and application fee waivers, found that students who received the information were more likely to enroll in selective colleges or universities than their otherwise similar peers.\(^\text{37}\)

In many ways, the Young Scholars program stepped in to provide opportunities that many affluent students take for granted. But often, the advisers offered guidance or programming that could have been delivered in the students’ own schools. For example, educators can serve as mentors to students, particularly during the college application process, helping students get in touch with college representatives and write essays. While it’s no secret that educators are already strapped with tons of responsibilities, the students we spoke to all emphasized the importance of mentorship, suggesting that time spent talking to students about future plans and helping them access information would be time well-spent.

---

A college-going culture typically refers to the set of conditions that communicate to all students that they can succeed in college. In practice, there are many ways to create this culture, but at CAHS, this belief permeates all adult interactions with students. It is visible in their course placement practices, academic expectations, support systems, and personal relationships.

Course Placement: Whereas many schools track students into remedial or general or honors coursework, CAHS only offers honors courses. On top of traditional coursework, the school offers the International Baccalaureate program as well as a full menu of Advanced Placement courses (17 in total). So, students have some choice over the courses they want to take, but the choice never involves a sacrifice of rigor. As part of the school’s curricular focus, CAHS places every freshman into a rigorous humanities course, which is “really intense,” according to a student we interviewed. By junior year, all students take either AP or IB English, ensuring that they access at least one authentic college-level experience before they graduate. What’s more, the school requires students to complete four levels of math to graduate, exceeding the three credits required by the state of Ohio.

Academic Expectations: CAHS begins communicating its expectations before students ever set foot in the school building. Over the summer, the school requires incoming freshmen to read three novels and compose a draft essay in response to their reading, corresponding multiple times with a teacher along the way. Upperclassmen communicate the importance of this assignment to new students, and humanities teachers count this work as a substantial portion of the students’ first-term grade. Students who do not complete the assignment are not able to make it up, but there are opportunities for extra credit later in the semester.

Support Systems: According to Principal Sharee Wells, “Ninth grade is our greatest struggle. By 11th grade, they’re ready.” In order to concentrate the support where it’s most needed, the school has an intensive academic support program for freshmen. On Wednesdays, upperclassmen participate in off-campus internships, leaving staff to work with freshmen in small groups. Freshmen participate in an advisory period and two academic assistance courses. After freshman year, academic assistance is built into the school day.

Personal Relationships: All of these organizational systems would be futile if the students didn’t feel connected to the adults in the building. Relationship-building at CAHS is part of the fabric, and teachers cultivate relationships with students during their instruction. According to Rosa, a CAHS student who we interviewed, “All of [the teachers] were so dedicated. ... It wasn’t about getting us ready for tests or meeting a standard. It was about connecting with us and making us informed citizens.” But, while this student’s perception was all about connection, the CAHS teachers didn’t ignore the standards either. In 2012, nearly 100 percent of 11th-grade students scored proficient or advanced on state reading, math, social studies, and science assessments.
“Being in an environment with other students at or above my ability level... really helped me.”

All students, not just those who are initially high-achieving, benefit from being around adults and peers who challenge them to high levels. Still, most of the students we spoke to mentioned that their peers helped keep them on track. For example, Andres says of the IB program at his high school, “The best part about it was that there were the same people in all my classes. We kind of felt like family.”

Because many educators in low-performing schools believe that high-achieving students are outliers, they can’t conceptualize how to create a peer community for them in a school without a profusion of other high-achieving students. However, most of the students we interviewed attended schools in low-income communities that did not exclusively serve high-achieving students. And yet, some of these schools intentionally cultivated an academically oriented environment that made students feel their peers were high-achieving like them.

CAHS, where Rosa attended, enrolls students with varying levels of preparation via lottery. Rosa is the first to admit that “there are people whose parents send them to (CAHS) even though they don’t want to go.” But, the school maintains an academically focused culture that brings together all students, even those who initially did not want to attend. One of the ways CAHS accomplishes this is by taking sports out of the equation. Instead of offering a sports program, the school engages students through 35 student-led clubs, meaning that “all students fit in and have an academic orientation,” says Principal Wells. Indeed, Amanda Ripley, author of The Smartest Kids in the World — and How They Got There, notes that sports are de-emphasized in other high-performing countries, signaling to students that the purpose of school is purely academic.38

Of course, there are other ways to endorse an academic focus besides removing sports. Ashley, who attended a high-performing charter school in Texas, said her school was “determined to get all kids into college,” and as such, they treated all students as college-bound.

Creating a college-going culture is a leading strategy for ensuring that high-achieving students are not isolated in their school community. (See sidebar: College-Going Culture at CAHS). In fact, research consistently indicates that successful high schools work to build this type of culture. For instance, a recent study of 325 high-achieving black and Latino males attending small New York City high schools found that the students felt their high schools were “like a small college”.39 Schools generally did this by forming positive relationships with students and closely monitoring them as they progressed through school and applied for college. For instance, one of the schools put up a giant bulletin board that tracked each student’s journey to college. The bulletin board visually depicted whether each student took the SAT, applied to colleges, filled out the FAFSA, and had been accepted to a college.

So, when educators cohesively communicate college-going expectations to all students, they create a community where students feel they can support each other in their academic goals.

CONCLUSION

Our data paint a mixed picture of the high school experiences and outcomes of high-achieving students.

On the one hand, these students have a huge advantage over initially low-achieving students, in part because they are much more likely to access rigorous opportunities in the way of coursework. And, demonstrating high achievement at the onset seems to get students of color over an initial hump: High-achieving black and Latino students take fairly similar courses in high-school to high-achieving white students, although the same is not true for high-achieving low-SES students.

But on the other hand, troubling racial and SES gaps exist on readiness indicators that matter, including AP success rates, college placement test scores, and GPAs. These gaps render high-achieving low-SES students and students of color less competitive upon high school graduation. Therefore, it’s perhaps unsurprising that they are less likely to enroll in selective four-year colleges and universities than their high-SES and white peers.

Low-SES students and students of color deserve better. It is up to schools and educators to equip students with the experiences, knowledge, skills, and attitudes that will put them in contention for postsecondary opportunities that can truly dislodge long-entrenched patterns in our society.

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39 Students were considered high-achieving in this study if they maintained a 3.0 GPA or higher and completed a course sequence that would qualify them for a four-year college or university. Shaun Harper and Associates, Succeeding in the City: A Report from New York City Black and Latino Male High School Achievement Study, University of Pennsylvania, Center for the Study of Race and Equity in Education (2014).
The charts below show the data discussed in the report. The following terms are used in the charts:

- **Initially low-achieving**: Students who scored in the bottom quartile on the ELS reading and math assessment.
- **Initially high-achieving**: Students who scored in the top quartile on the ELS reading and math assessment.
- **Low-SES**: Students within the bottom quartile of a socioeconomic status index that measures a student’s family income, parental education, and parental occupational prestige.
- **High-SES**: Students within the top quartile of a socioeconomic status index that measures a student’s family income, parental education, and parental occupational prestige.

Significance tests tell us whether two values are truly different, meaning the difference does not occur as a result of mere chance. The tables below have been marked with colors to reflect significant differences between groups. Initially high-achieving students, white students, and high-SES students are the reference groups, meaning that cells are color-coded when they differ significantly from these groups. The following colors were used:

- **Significantly different from reference group: p-value<0.05**
- **Marginally significantly different from reference group: p-value <0.1**
- **Data have been suppressed because reliability standards were not met.**

All values have been weighted to reflect the full population of students, as opposed to just the students who were selected to participate in ELS. Values may not sum to 100 percent in all charts because of rounding.

Table 1: Highest Math Course Taken

<table>
<thead>
<tr>
<th></th>
<th>No Math, Non-Academic Math, or Pre-algebra</th>
<th>Algebra I /Geometry</th>
<th>Algebra II</th>
<th>Trigonometry, Pre-Calculus, or Other Advanced</th>
<th>Calculus</th>
<th>Beyond Algebra II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initially Low-Achieving</td>
<td>19%</td>
<td>44%</td>
<td>21%</td>
<td>15%</td>
<td>1%</td>
<td>16%</td>
</tr>
<tr>
<td>Initially High-Achieving</td>
<td>0%</td>
<td>4%</td>
<td>15%</td>
<td>46%</td>
<td>34%</td>
<td>80%</td>
</tr>
<tr>
<td>Initially High-Achieving Black</td>
<td>1%</td>
<td>4%</td>
<td>13%</td>
<td>57%</td>
<td>24%</td>
<td>82%</td>
</tr>
<tr>
<td>Initially High-Achieving Latino</td>
<td>0%</td>
<td>10%</td>
<td>15%</td>
<td>48%</td>
<td>27%</td>
<td>75%</td>
</tr>
<tr>
<td>Initially High-Achieving White</td>
<td>0%</td>
<td>4%</td>
<td>16%</td>
<td>47%</td>
<td>33%</td>
<td>80%</td>
</tr>
</tbody>
</table>

Table 2: Percent Attending a School That Offers Calculus, and Percent Taking Calculus (Provided Their School Offers It)

<table>
<thead>
<tr>
<th></th>
<th>Attends a School That Offers Calculus</th>
<th>Percent That Took Calculus in Schools That Offered It</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initially High-Achieving Black</td>
<td>94%</td>
<td>26%</td>
</tr>
<tr>
<td>Initially High-Achieving Latino</td>
<td>87%</td>
<td>31%</td>
</tr>
<tr>
<td>Initially High-Achieving White</td>
<td>87%</td>
<td>38%</td>
</tr>
<tr>
<td>Initially High-Achieving Low-SES</td>
<td>81%</td>
<td>36%</td>
</tr>
<tr>
<td>Initially High-Achieving High-SES</td>
<td>92%</td>
<td>45%</td>
</tr>
</tbody>
</table>

Note: Schools are counted as offering calculus if at least one sample member in the school took calculus. This method is imperfect in that it ignores students who attend the school who are not part of the ELS sample, but it provides the most conservative estimate (i.e., we have likely underestimated rather than overestimated). Schools may be counted as offering calculus even if they only offer this opportunity off-site (through online courses or dual enrollment opportunities).

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40 We used chi-square tests of significance when comparing percentages and t-tests when comparing numerical values. Additionally, we used SPSS Complex Samples software to obtain accurate standard errors, which we used in the significance test calculation.

41 For all analyses, panel weights were used. However, the postsecondary analyses use a different panel weight (BYF2) than other values (which use BYF1) because the sample of students is slightly different.
### Table 3: Highest Science Course Taken

<table>
<thead>
<tr>
<th></th>
<th>No Science or Low-Level Science</th>
<th>General Biology</th>
<th>Chemistry or Physics</th>
<th>Chemistry And Physics</th>
<th>Advanced Science</th>
<th>Chemistry And Physics or Higher</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initially Low-Achieving</td>
<td>20%</td>
<td>45%</td>
<td>25%</td>
<td>4%</td>
<td>6%</td>
<td>10%</td>
</tr>
<tr>
<td>Initially High-Achieving</td>
<td>1%</td>
<td>9%</td>
<td>30%</td>
<td>27%</td>
<td>33%</td>
<td>60%</td>
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</tbody>
</table>

Initially High-Achieving

<table>
<thead>
<tr>
<th></th>
<th>Black</th>
<th>White</th>
<th>Latino</th>
<th>White</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>0%</td>
<td>1%</td>
<td>28%</td>
<td>10%</td>
</tr>
<tr>
<td>AP</td>
<td>4%</td>
<td>10%</td>
<td>33%</td>
<td>10%</td>
</tr>
<tr>
<td>IB</td>
<td>40%</td>
<td>31%</td>
<td>27%</td>
<td>31%</td>
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</tbody>
</table>

Initially High-Achieving

<table>
<thead>
<tr>
<th></th>
<th>Low-SES</th>
<th>High-SES</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>15%</td>
<td>5%</td>
</tr>
<tr>
<td>AP</td>
<td>33%</td>
<td>27%</td>
</tr>
<tr>
<td>IB</td>
<td>33%</td>
<td>28%</td>
</tr>
</tbody>
</table>

### Table 4: Number of AP/IB Courses Taken

<table>
<thead>
<tr>
<th></th>
<th>0 AP/IB Courses</th>
<th>1 AP/IB Course</th>
<th>2-3 AP/IB Courses</th>
<th>4+ AP/IB Courses</th>
<th>At least 1 AP/IB Course</th>
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</thead>
<tbody>
<tr>
<td>Initially Low-Achieving</td>
<td>93%</td>
<td>5%</td>
<td>1%</td>
<td>7%</td>
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</tr>
<tr>
<td>Initially High-Achieving</td>
<td>39%</td>
<td>18%</td>
<td>22%</td>
<td>21%</td>
<td>61%</td>
</tr>
</tbody>
</table>

Initially High-Achieving

<table>
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<tr>
<th></th>
<th>Black</th>
<th>Latino</th>
<th>White</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 AP/IB Courses</td>
<td>49%</td>
<td>37%</td>
<td>40%</td>
</tr>
<tr>
<td>1 AP/IB Course</td>
<td>17%</td>
<td>18%</td>
<td>19%</td>
</tr>
<tr>
<td>2-3 AP/IB Courses</td>
<td>26%</td>
<td>22%</td>
<td>22%</td>
</tr>
<tr>
<td>4+ AP/IB Courses</td>
<td>51%</td>
<td>63%</td>
<td>60%</td>
</tr>
</tbody>
</table>

Initially High-Achieving

<table>
<thead>
<tr>
<th></th>
<th>Low-SES</th>
<th>High-SES</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 AP/IB Courses</td>
<td>50%</td>
<td>28%</td>
</tr>
<tr>
<td>1 AP/IB Course</td>
<td>15%</td>
<td>18%</td>
</tr>
<tr>
<td>2-3 AP/IB Courses</td>
<td>17%</td>
<td>24%</td>
</tr>
<tr>
<td>4+ AP/IB Courses</td>
<td>18%</td>
<td>30%</td>
</tr>
</tbody>
</table>

### Table 5: Curriculum Concentration

<table>
<thead>
<tr>
<th></th>
<th>No Concentration</th>
<th>Occupational Concentration Only</th>
<th>Academic Concentration or Academic + Occupational</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initially Low-Achieving</td>
<td>72%</td>
<td>23%</td>
<td>5%</td>
</tr>
<tr>
<td>Initially High-Achieving</td>
<td>40%</td>
<td>8%</td>
<td>52%</td>
</tr>
</tbody>
</table>

Initially High-Achieving

<table>
<thead>
<tr>
<th></th>
<th>Black</th>
<th>Latino</th>
<th>White</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>37%</td>
<td>48%</td>
<td>40%</td>
</tr>
<tr>
<td>AP</td>
<td>7%</td>
<td>9%</td>
<td>8%</td>
</tr>
<tr>
<td>IB</td>
<td>56%</td>
<td>56%</td>
<td>52%</td>
</tr>
</tbody>
</table>

Initially High-Achieving

<table>
<thead>
<tr>
<th></th>
<th>Low-SES</th>
<th>High-SES</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>44%</td>
<td>37%</td>
</tr>
<tr>
<td>AP</td>
<td>13%</td>
<td>5%</td>
</tr>
<tr>
<td>IB</td>
<td>43%</td>
<td>58%</td>
</tr>
</tbody>
</table>

Note: Students who took between 0 and 1.99 credits have been counted as having taken one course; Students with 2-3.99 credits have been counted as having taken two to three courses.

Note: Occupational concentrators have earned 3 or more CTE credits in a specific field. Academic concentrators have earned 4 English credits, 3 math credits (1 higher than Algebra II), 3 science credits (1 higher than biology), 3 social studies credits (1 in U.S. or world history), and 2 foreign language credits.
Table 6: Percent of AP Tests that Receive a Score of 3 or Higher / Table 7: SAT/ACT Participation and Performance

<table>
<thead>
<tr>
<th></th>
<th>Percent of Tests Receiving a 3 or Higher</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initially Low-Achieving</td>
<td>42%</td>
</tr>
<tr>
<td>Initially High-Achieving</td>
<td>67%</td>
</tr>
<tr>
<td>Initially High-Achieving</td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>36%</td>
</tr>
<tr>
<td>Latino</td>
<td>51%</td>
</tr>
<tr>
<td>White</td>
<td>68%</td>
</tr>
<tr>
<td>Initially High-Achieving</td>
<td></td>
</tr>
<tr>
<td>Low-SES</td>
<td>45%</td>
</tr>
<tr>
<td>High-SES</td>
<td>73%</td>
</tr>
</tbody>
</table>

Note: Denominator is total number of tests taken by each group, not the total number of students in each group.

<table>
<thead>
<tr>
<th></th>
<th>Percent Participated in SAT/ACT</th>
<th>Average SAT/ACT score (Expressed as SAT score, out of 1600)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initially Low-Achieving</td>
<td>33%</td>
<td>720</td>
</tr>
<tr>
<td>Initially High-Achieving</td>
<td>86%</td>
<td>1161</td>
</tr>
<tr>
<td>Initially High-Achieving</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>76%</td>
<td>1072</td>
</tr>
<tr>
<td>Latino</td>
<td>71%</td>
<td>1126</td>
</tr>
<tr>
<td>White</td>
<td>88%</td>
<td>1162</td>
</tr>
<tr>
<td>Initially High-Achieving</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low-SES</td>
<td>77%</td>
<td>1099</td>
</tr>
<tr>
<td>High-SES</td>
<td>89%</td>
<td>1196</td>
</tr>
</tbody>
</table>

Note: Students who participated in the SAT and ACT are included. ACT scores have been translated into SAT scores. For students who took both the SAT and ACT, the higher of the two scores is used. For students who took the SAT or ACT more than once, the most recent score is used.

Table 8: Average Academic GPA and Academic GPA Distribution

<table>
<thead>
<tr>
<th></th>
<th>Average Academic GPA (4.0 Scale)</th>
<th>Percent Receiving &lt; C average</th>
<th>Percent Receiving a C average</th>
<th>Percent Receiving a B Average</th>
<th>Percent Receiving an A average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initially Low-Achieving</td>
<td>2.67</td>
<td>15%</td>
<td>57%</td>
<td>22%</td>
<td>2%</td>
</tr>
<tr>
<td>Initially High-Achieving</td>
<td>3.21</td>
<td>1%</td>
<td>13%</td>
<td>46%</td>
<td>40%</td>
</tr>
<tr>
<td>Initially High-Achieving</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>2.90</td>
<td>22%</td>
<td>58%</td>
<td>19%</td>
<td></td>
</tr>
<tr>
<td>Latino</td>
<td>2.97</td>
<td>23%</td>
<td>46%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>3.24</td>
<td>1%</td>
<td>12%</td>
<td>45%</td>
<td>42%</td>
</tr>
<tr>
<td>Initially High-Achieving</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low-SES</td>
<td>3.09</td>
<td>18%</td>
<td>53%</td>
<td>29%</td>
<td></td>
</tr>
<tr>
<td>High-SES</td>
<td>3.30</td>
<td>10%</td>
<td>43%</td>
<td>46%</td>
<td></td>
</tr>
</tbody>
</table>

Note: Academic GPAs include courses in core academic subject areas. Students with GPAs less than or equal to 1.5 are counted as having below a C average. Students with GPAs between 1.51 and 2.5 have a C average. Students with GPAs between 2.51 and 3.5 have a B average, and students with GPAs greater than 3.50 have an A average.

Table 9: Postsecondary Outcomes

<table>
<thead>
<tr>
<th></th>
<th>Did not Enroll in College</th>
<th>Attended 2-year or Less than 2-year</th>
<th>Attended an Inclusive or Unclassified 4-year</th>
<th>Attended a Moderately Selective 4-year</th>
<th>Attended a Highly Selective 4-year</th>
<th>Attended a Selective or Highly Selective 4-year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initially Low-Achieving</td>
<td>57%</td>
<td>32%</td>
<td>6%</td>
<td>4%</td>
<td>0%</td>
<td>5%</td>
</tr>
<tr>
<td>Initially High-Achieving</td>
<td>10%</td>
<td>17%</td>
<td>8%</td>
<td>31%</td>
<td>34%</td>
<td>65%</td>
</tr>
<tr>
<td>Initially High-Achieving:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>14%</td>
<td>17%</td>
<td>14%</td>
<td>36%</td>
<td>19%</td>
<td>54%</td>
</tr>
<tr>
<td>Latino</td>
<td>19%</td>
<td>29%</td>
<td>11%</td>
<td>17%</td>
<td>24%</td>
<td>41%</td>
</tr>
<tr>
<td>White</td>
<td>9%</td>
<td>17%</td>
<td>7%</td>
<td>33%</td>
<td>34%</td>
<td>67%</td>
</tr>
<tr>
<td>Initially High-Achieving:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low SES</td>
<td>22%</td>
<td>24%</td>
<td>10%</td>
<td>29%</td>
<td>16%</td>
<td>44%</td>
</tr>
<tr>
<td>High-SES</td>
<td>5%</td>
<td>10%</td>
<td>7%</td>
<td>32%</td>
<td>46%</td>
<td>78%</td>
</tr>
</tbody>
</table>
ABOUT THE EDUCATION TRUST

The Education Trust promotes high academic achievement for all students at all levels — pre-kindergarten through college. We work alongside parents, educators, and community and business leaders across the country in transforming schools and colleges into institutions that serve all students well. Lessons learned in these efforts, together with unflinching data analyses, shape our state and national policy agendas. Our goal is to close the gaps in opportunity and achievement that consign far too many young people — especially those who are black, Latino, American Indian, or from low-income families — to lives on the margins of the American mainstream.

SHATTERING EXPECTATIONS

ABOUT THIS SERIES

In this series, we are producing reports focused on shattering the glass ceiling of achievement that has existed for far too long for our low-income students and students of color. The first paper in the series, *Breaking the Glass Ceiling of Achievement for Low-Income Students and Students of Color*, examined trends in performance at the advanced level over time, and the second paper, *Finding America’s Missing AP and IB Students*, highlighted differential rates of access to AP and IB courses. In general, papers in this series focus on strategies for increasing excellence and rigor in our schools, while also attending to equity.