Successful Schools
How School-Level Factors Influence Success with Urban Advantage

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ABSTRACT

Informal science education institutions have been identified as critical participants in helping students succeed in science by working in collaboration with school systems across the country. The results of one such collaboration, the Urban Advantage (UA) program found that participation in UA improved student achievement, on average, by 0.6 standard deviations on the 8th grade New York State Intermediate Level Science exam. However, while some UA schools performed exceedingly well, others performed well below expectations. In the current study, we explore the heterogeneity in the results and look deeper into what may be the cause of this variation, focusing closely on the school-level factors that may help or hinder success. After identifying a set of high and low-performing UA schools, we use qualitative research methods to uncover the ways in which successful schools are implementing UA, as well as other school-level factors that may influence the degree to which the school is able to benefit from the UA program. Identifying these best practices across different school contexts may help UA program staff develop strategies to support UA schools having more limited success. Additionally, findings from this study may aid UA staff in the school selection process, for example choosing schools they previously may not have based on their school-level characteristics.
I. INTRODUCTION

Today, no work may be more important or timely than re-envisioning the approaches, leadership, and methodologies for educating U.S. children in science. Within the formal education sector, researchers have pointed to the importance of supporting students’ college- and career-readiness by more closely aligning K-12 education standards with the knowledge and skills they will need to succeed in introductory college-level science courses (The College Board 2009). At the same time, informal science education (ISE) institutions are seeking to support the science efforts of school systems that have increasingly focused their attention on reading/language arts and math. These ISE institutions have been identified as critical participants in helping students succeed in science, “premised on the notion that their emphasis on phenomena-rich, learning-driven interactions with science resonates with the notion of inquiry underlying K-12 science education reform” (National Research Council 2009).

Earlier work done by two of the authors on one such collaboration -- the Urban Advantage (UA) program -- found that participation in UA improved student achievement by 0.6 standard deviations on the 8th grade New York State Intermediate Level Science exam (Weinstein, Whitesell & Schwartz, 2012). These results, however, reflect the average effect of attending a UA school and mask significant variation between schools.

While some UA schools performed exceedingly well, others performed well below expectations. In the current study, we explore the heterogeneity in the results and look deeper into what may be the cause of this variation, focusing closely on the school-level factors that may help or hinder success. We identify a set of high and low-performing UA schools in order to determine what these schools may be doing differently. After identifying these two sets of
schools, we use qualitative research methods to uncover the ways in which successful schools are implementing Urban Advantage, as well as other school-level factors that may influence the degree to which the school is able to benefit from the UA program.

Identifying these best practices across different school contexts may help UA program staff develop strategies to support UA schools having more limited success. Additionally, findings from this study may aid UA staff in the school selection process, for example choosing schools they previously may not have based on their school-level characteristics.

This paper is organized as follows: Section II describes the UA program while section III provides a review of the literature. Section IV describes the data, quantitative methods and results and how we chose our case study schools. Section V presents our findings, section VI contains the discussion and section VII has our conclusion.

II. BACKGROUND

Launched in 2004 as a collaboration between eight NYC ISE institutions (the American Museum of Natural History, Brooklyn Botanic Garden, New York Botanical Garden, New York Hall of Science, Queens Botanical Garden, Staten Island Zoological Society, and the Wildlife Conservation Society’s Bronx Zoo and New York Aquarium) and the New York City Department of Education (NYCDOE), the UA program provides both students and teachers with opportunities to engage in authentic science practice. Taking part in the scientific process – designing and conducting investigations in which they pose scientifically oriented questions, prioritize evidence, and develop logical explanations – is a prerequisite to understanding science (The College Board 2009; National Research Council 2005; National Research Council 2007). Grounded in the learning goals defined in the New York State Learning Standards for
Mathematics, Science, and Technology, UA is focused on supporting teachers to help their 6th, 7th, and 8th grade students carry out long-term scientific investigations, including the “science exit projects” New York City (NYC) 8th graders are expected to complete before progressing to 9th grade.

The name “Urban Advantage” reflects the partners’ belief that it is an advantage to live in an urban setting with so many science-rich cultural institutions and nature facilities. UA differs fundamentally from traditional museum-to-school collaborations as it provides a hybrid model for civic engagement where the resources of institutions are selected, designed, and shaped to align specifically to the science curriculum of NYC’s middle schools.

UA provides 48 hours of professional development for new teachers and ten hours each year for continuing teachers.¹ The professional development model is designed using an immersion into inquiry strategy (Loucks-Horsley et al. 2009). Professional development emphasizes authentic hands-on learning experiences in science, the nature of scientific work, specific science topics, and the essential features of inquiry in the form of long-term investigations (National Research Council 2000). After choosing a UA partner institution to participate in professional development with, teachers learn how to plan effective field trips, embed resources in instruction, use UA-provided equipment and resources, and teach students the components of experimental design as well as how to develop scientific explanations based on claims, evidence, and reasoning. Teachers conduct their own scientific investigations, learning first-hand what it means to “do science,” which is consistent with the teacher-as-learner model of professional development (Thompson and Zeuli 1999). Additionally, over the course of its existence, the UA program has developed a variety of classroom tools and school and

¹ These are teachers who are new to the UA program, not new to the profession of teaching.
family related resources to support outside-of-the-classroom science learning. Now in existence for ten years, UA serves 525 teachers and almost 53,000 students and their families in 173 middle schools—about 32 percent of NYC's public middle schools in the 2013-14 school year—across all five boroughs. With support from the AMNH, informal science education institutions and school districts in other cities have taken steps to implement programs based upon the UA framework in NYC, with a UA program launched in Denver in the 2010-11 school year.

In its early years, teachers and schools self-selected into UA. Over time, the program has developed a more rigorous protocol for accepting both teachers and schools. This is partly due to increased demand and partly due to budget reductions as a result of the fiscal constraints experienced by the New York City Council and NYC Department of Education, which fund the program. Rather than expand to provide the program to more schools, program staff have opted to grow within already participating schools, opening the program to 6th-grade teachers and hoping to attract more than one teacher per grade. Additionally, UA staff have developed more professional development offerings for continuing teachers and the balance of participants has shifted from new to continuing teachers over time. These workshops are designed to focus in greater depth on specific content related to the science exit project process and provide opportunities for experiences teachers to examine students work and thinking. These sessions are open only to teachers who had already participated in new teacher professional development. To help ensure ongoing participation in the UA program, attendance at continuing teacher workshops are required for teachers to continue to receive resources and classroom materials provided by the program (Short et al. 2012).
III. REVIEW OF THE LITERATURE

The Need for Collaboration

Collaboration between schools and informal science education organizations is important for a number of reasons. Participation in informal science education has been found to play a role in student’s long-term career decisions by further engaging students, encouraging authentic inquiry, developing academic knowledge and understandings, developing self-efficacy in science, decreasing external barriers and increasing supports, and exposing students to STEM careers, particularly among women and those from minority and low-income communities (Dorsen, Carlson, and Goodyear 2006; Clewell and Darke 2000; Fadigan and Hammrich 2004).

Formal and informal institutions contribute differently to students’ science learning in part because of structural differences. Schools are not designed for ongoing, authentic science investigations, as they must operate within the constraints of a school setting and generally have fewer science-specific resources. As such, it is unrealistic to encourage formal education to model itself after informal education; rather, a comprehensive science education is achieved through collaborations among many different types of institutions, both formal and informal (Adams, Gupta, and DeFelice 2012). Rosser (1997) describes collaborations between in-school and out-of-school learning experiences as a “two-pronged approach to learning.” Many science education groups agree: the National Research Council, National Science Teachers Association, the National Science Board, and the Institute of Museum and Library Science all assert that collaboration between schools and informal science institutions is important.

Relationships between formal and informal science education institutions take various forms, all of which seek to combine complementary aspects of formal and informal settings,
maximizing their benefits (Phillips, Finkelstein, and Wever-Frerichs 2007; Adams, Gupta, and DeFelice 2012). Beyond single-day field trips, most ISEs have both teacher and student programs. For teachers, ISEs frequently provide teacher residency programs, research opportunities, and professional development; for students, ISEs typically feature family outreach programs, camp-ins, activity kits, and various activities and materials (Astor-Jack, Balcerzak, and McCallie 2010; Hein 2001; Hofstein and Rosenfeld 1996; Inverness Research Associates 1996; Ramey-Gassert, Walberg, and Walberg 1994; Kisiel, 2010). In the Center for Informal Learning and Schools’ survey of 345 informal science institutions, 73 percent reported providing “support in the way of programmes, workshops, materials, curricula, etc. for districts, schools, teachers, or students in the broad area of science education besides a one-day field trip” (Phillips, Finkelstein, and Wever-Frerichs 2007).

Unfortunately, these ISE-based resources tend to be underutilized. Fifty-three percent of the informal institutions responding to the Center for Informal Learning and Schools’ survey reported that their programs could handle more participants than they currently serve, while only 24 percent indicate they have to turn away potential participants due to capacity constraints (Phillips, Finkelstein, and Wever-Frerichs 2007). Collaborations between formal and informal education institutions may help increase the utilization of existing informal science resources.

In fact, the key goal of partnerships between formal and informal settings is to support cross-contextual learning. As articulated by Voss (2011), rich cross-contextual learning experiences are more than simple field trips; in addition to students traveling to informal institutions, informal educators may travel to schools to provide informal-style learning opportunities in the formal school context. Cross-contextual learning events tend to be most successful when they truly span both formal and informal settings. For example, it is beneficial
when school-based and informal educators work together to plan learning experiences and when formal educators introduce concepts prior to informal learning, facilitate students’ reflection of informal learning experiences, and assess the learning that takes place in informal settings (Voss 2011).

**Fidelity of Program Implementation**

How well a program is implemented is related to how well a program does, especially when the program is being implemented in multiple sites, with different contexts, settings, and players. Therefore, we reviewed selected studies on factors of successful program implementation and features associated with positive outcomes.

There are several different aspects of program implementation that influence intended outcomes. Dane and Schneider (1998), identify five aspects of fidelity of implementation that have been commonly measured: (1) adherence (i.e., extent to which specified program components are delivered as prescribed); (2) dose or exposure (i.e., amount of program content participants receive); (3) quality of program delivery (i.e., extent to which providers approach ideals with respect to delivering program content and process); (4) participant responsiveness (i.e., extent to which participants are engaged); and (5) program differentiation (i.e., uniqueness of features of program that can be reliably distinguished from others). Possibly the most integral piece of implementation is fidelity is the integrity to which the intervention corresponds to that which was originally intended. In outcome research, fidelity is the confirmation that the manipulation of the independent variable occurred as planned (Moncher & Prinz, 1991). Carrying out the intervention as intended, therefore, is major driving factor to producing expected outcomes.
How the various aspects of implementation interact with each other may also be relevant to understanding the process. For example, there can be a tension between fidelity and adaption, as success relies on delivering the program as intended, however, it also may require some degree of flexibility in particular settings (Dusenbury, et al., 2003). Dane & Schneider (1998) note that several authors (Bauman et al., 1991; Meyer et al., 1993, for example) have suggested that program modifications to accommodate local needs are necessary and acceptable, provided that the critical features of a program are delivered as planned.

Multiple studies also examine contextual factors associated with successfully implementing programs. A comprehensive review of literature on implementation of this particular type of program finds several critical factors to implementation success. These include: teamwork and composition; top management support; creating an organization specific business plan and vision; business process reengineering with minimum customization; project management; monitoring and evaluating performance; effective communication; and software development, testing and troubleshooting. (Fui-Hoon Nah, et al., 2001). Among these many factors, top management support, which involves a commitment from management and willingness to allocate resources to the implementation effort, is key. Parr et al. (1999) find that management support, appropriate skills of implementation team and commitment to change are the strongest contextual factors influencing success.

Durlak and DuPre (2008) examine studies affecting the implementation process of prevention programs. Overall, 23 relevant factors were identified and support the conclusion that contextual factors must be considered when innovations are implemented in real world settings. One important factor highlighted is compatibility, which includes contextual appropriateness, fit, match, and congruence between the program and the setting. Additionally, the community
context in which a program will be conducted also likely influences implementation. One important community factor identified by the authors is politics.

Program implementation in various settings is complex, as organizations, even of the same type, are often dynamic and diverse. The literature we have reviewed on program implementation outlines various aspects of the implementation process and also discusses specific contextual factors that influence the success of the program. It appears that both factors matter and that both may influence program outcomes.

IV. DATA

Our quantitative analysis draws on a rich student-level longitudinal database for NYC public schools and students from 2003-04 to 2009-10. Student data include socio-demographic characteristics (age, gender, race/ethnicity, birthplace), educational needs (special education, limited English proficient, eligibility for free lunch), and standardized test scores (statewide English and math tests in grades 3-8 and science tests in grades 4 and 8). Our sample includes eighth-graders from 2004-2010, for a total of more than 400,000 student-year observations.

We measure short-term outcomes using the eighth-grade Intermediate Level Science (ILS) exam. New York State requires that all eighth-grade students take the ILS test, which consists of approximately 80 questions in three sections: multiple choice, open-ended, and performance-based questions. The test covers three standards: scientific inquiry, living environment, and physical setting. We measure student performance on the ILS with a standardized score (“z-score”), which is a measure of relative performance and is standardized across students within a grade to have a mean of 0 and a standard deviation of 1. Students
performing above (below) average relative to other students in their grade have positive (negative) z-scores.

The measure of UA program participation we use is at the school level. We define a school as being a UA school if at least one teacher in the school is in the UA program; thus, different schools will have different concentrations of UA teachers within the school. We never “turn off” the treatment at the school level, as once teachers have been exposed to the UA program, it is impossible to retract the treatment. Thus, once a school becomes a UA school, it is always a UA school for the purposes of our analysis. Note, however, that we only include UA schools that are in the program for at least two years, since the program is unlikely to be fully implemented until year two.

**Identifying High and Low Performing UA Schools**

To identify relatively high- and low-performing UA schools, we draw on a school fixed effects model we used in our previous analyses to estimate the impact of UA on science achievement. Results from this model (Table 1) show that students at UA schools perform, on average, approximately .06 standard deviations higher on the eighth-grade ILS exam than students at non-UA schools. From this model we predict school effects, which capture each school’s unique contribution to student science achievement after controlling for UA participation, student characteristics, students’ pre-existing performance trajectories, and year effects. Each school has a single school effect, which reflects its average contribution to student science achievement across all years, above and beyond what is explained by UA participation and student characteristics.

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2 To take into account the fact that it takes time to train teachers and implement the program, schools that are only in UA for only one year are excluded from the analysis. When also excluding schools that are only in UA for two or three years, point estimates are similar.
The variation in school effects reflects the fact that some schools are very successful in raising student science test scores in ways that are not reflected in our model (potentially through a school-wide focus on math and science, extracurricular activities, or a more supportive school culture), while science achievement at other schools may be inhibited by factors not included in our model (potentially through low attendance or a chaotic school environment). Positive school effects indicate that schools contribute positively to a student’s science achievement, above and beyond what is explained by the other variables in the model, notably UA participation and student characteristics; negative school effects, on the other hand, indicate there are some unmeasured school factors that hinder students’ science achievement.

As shown in Table 2, the average school effect at schools that are never in UA is close to zero (0.007), meaning that on average, non-UA schools have little impact on science test scores beyond what is explained by student characteristics. Schools that are UA for at least two years have an average school effect of -0.027, and schools that are ever in UA for at least four years have an average school effect of -0.014. This indicates that on average, UA schools do not contribute positively to the science achievement of their students above and beyond what is explained by UA participation and student characteristics. This makes us more confident that our estimates of the impact of UA are not simply reflecting differential selection into the program – “better” schools are not disproportionately selecting into UA. Rather, because students in UA schools outperform other students on science exams despite negative school effects, we are confident that our estimates reflect true program effects, not other aspects of school quality.

Note also that UA schools have less variation in school effects, with higher minimum effects and lower maximum effects than schools that are never in UA. The ten UA schools with the highest and lowest school effects (across all years) are displayed in Tables 3. We describe
our methods for selecting our case study schools in the following section, but note that we included two schools from the list of the ten UA schools with highest school effects (Galileo School and Salem Junior High School) in our qualitative sample.

Selecting Case Study Schools

Using the results above from the above analysis, we identified 64 UA schools with positive school effects and 89 UA schools with negative effects. Working with UA staff, we developed a set of criteria for choosing schools to participate in the case studies. First, the schools had to be active in the UA program in the 2012-13 school year in order to facilitate their participation. Second, the schools had to have relatively high, positive school effects. Third, we sought to include schools from across all five boroughs. Finally, we attempted to include schools that varied both in terms of student socioeconomic status and demographic characteristics. We ultimately recruited a mix of schools that ranged from 31% to 97% eligible for free or reduced-price lunch; demographically mixed; for example, at two schools more than 80% of the student body is white, at one school nearly two-thirds of the students are Asian, and at several schools the student body is more mixed. We ultimately recruited seven highly-performing schools.

Only 29 of the lower performing schools were still active UA schools in 2012-13. Because of the difficulty of recruiting these schools, we could not rely on the other criteria for selection. After contacting a number of schools, we were finally able to recruit two that were willing to participate in the study.

Having identified our nine schools for qualitative inquiry, we utilized the qualitative methods of interviews and classroom observations to investigate the implementation of the program and identify best practices. The interview protocol consisted of questions that were developed based on our previous research reports that articulate potential moderators for the
impact of UA. We attempt to uncover previously unobserved characteristics of each school we study to identify how each of the UA strategies work within each school that have enabled them to improve the science achievement of their students. Our conceptual framework draws a connection between the various components of the UA program, school-level factors that influence the implementation of UA practices, and student science outcomes. The impact of program components themselves may be mediated or moderated by school-level factors, such as teacher collaboration, administrative leadership, and the role of the parent coordinator. For example, UA materials may be utilized more successfully in schools where teachers have time and space to collaborate with each other and align instruction across grades. Similarly, access to institutions is a key component of the UA program, but schools without sufficient support from the administration or help from the parent coordinator may find it difficult to organize field trips and consequently under-utilize this resource.

Unlike the school characteristics we included in our quantitative models, such as percent free or reduced-price lunch (which come from administrative data), more nuanced characteristics, such as collaboration among teachers, concentration of UA teachers, and administrative support may provide valuable insight into what makes UA successful in certain settings.

At each of the schools, we interviewed the principal or assistant principal who oversees the science department, the parent coordinator, and both UA and non-UA science teachers. We also sought to conduct observations in science classrooms of both UA and non-UA teachers. In

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total we conducted 34 interviews: one principal, four assistant principals, three parent coordinators, 20 UA teachers and six non-UA teachers. Unfortunately, at four schools we were able to interview only one teacher. We also observed 19 classrooms, in which members of our research team took notes individually and later used the Reformed Teaching Observation Protocol (RTOP) to quantify the behaviors observed in the classroom.

Table 4 shows the demographic characteristics and academic performance of the nine case study schools. Schools were located in four of NYC’s five boroughs: Manhattan, Brooklyn, Queens, and Staten Island. All schools had been in UA for at least two years, and some had been in the program for as many as five years. Seven of the schools in our case studies are traditional middle schools, which serve grades six through eight, while the other two schools serve grades six through twelve. Three of the schools are relatively small middle schools (150-350 students in grades 6-8), two are medium sized (about 600 students in grades 6-8), while four are quite large (900-1800 students in grades 6-8).

The schools represent a wide variety of different racial compositions, with most having high concentrations of minority students, and one school is an all-girls school. There is also considerable variation in terms of student poverty, ranging from 31% to 97% free or reduced-price lunch students. In terms of educational needs, the percent English language learners ranged from 1% to 38%, and the percent qualifying for special education services ranged from 5% to 21%. Our two schools with negative school effects had average test scores below the citewide average and passing rates ranging from 25% to 44%, depending on subject; among our more successful schools, academic performance was strong but varied significantly.

V. FINDINGS
Our main findings from the qualitative analyses are organized below: they are school culture and structure, teacher collaboration, concentration of UA teachers, administrative support, UA vouchers, and school participation in other programs.

School Culture and Structure

A major theme to emerge from this study is that UA typically functions best when it can build off of existing resources and ethos within schools. The culture at the school and in the science department must be conducive to a collaborative, inquiry-based approach; additionally, structural factors (e.g., grade span, size) affect the extent to which UA can be successfully implemented in schools.

At one grade 6-12 school, for example, there is a positive school culture, and UA has helped to foster a cohesive vision for the school. One teacher explained, “It's a family here. The staff is all very close. [...] One [visitor] said, this is the most fun teacher meeting I've ever been because you guys all clearly like each other.” The assistant principal at this school noted, “I do think them getting Urban Advantaged trickles down,” suggesting that UA has been a contributor to establishing a coherent vision in the science department. Teachers agree that the school has a cohesive vision for what science should look like at the school: “The school definitely has a shared mission overall. [...] The middle school mission is really more to try to get them excited about [science] and interested in it. My biggest goal, I guess, is to make the kids like science and not think of it as something that’s scary.”

This unifying vision around inquiry was observed in all classes (both middle and high school levels). Students were frequently engaged in hands-on activities and working together in groups, with teachers serving as resources. Additionally, teachers frequently challenged students to engage in a problem independently before they were guided to the “correct” answer.
If only a small group of teachers or administrators are invested in the program, UA is not likely to be successful. Similarly, as described below (see the “Collaboration” section), UA will not automatically turn a science department into a collaborative team. UA promotes teacher collaboration and is most successful in collaborative environments, but if teachers are not receptive and if the school does not have the necessary structures in place (e.g., common meeting times, such as grade or department level meetings, shared meeting space), simply having some teachers in the program is not likely to change the status quo.

This theme of UA expanding on existing positive attributes is also seen with regard to the use of resources in the school. Perhaps the best example of this is voucher use. If schools have a positive view of fieldtrips and have necessary structures in place (e.g., substitute teachers, coverage plans, chaperone systems), UA vouchers will encourage teachers to take students on field trips by reducing expenses and helping with transportation. UA vouchers are not likely to be enough to induce teachers to take class trips in the absence of supportive administrators and systems.

Several aspects of school structure can have an influence on how UA is implemented and on how successful it is in different schools. First, grade span and school size work in conjunction to determine how many students of what ages attend each school; cohort size in particular affects how many different teachers there are for each grade and subject area, and this ultimately has ramifications for both student and teacher experiences. Additionally, teacher turnover is a school-level factor that can influence the extent to which UA can be successfully implemented.

UA is a program for science teachers and students in grades six through eight, and these grades exist in different types of schools; in our case studies, we focus on traditional middle schools and middle-high schools. Each configuration has benefits and drawbacks. For example,
the middle-high schools have the benefit of fewer school changes for students and a more seamless transition from eighth to ninth grade; furthermore, collaboration between middle and high school teachers may help to prepare middle school students more appropriately for high school classes. At one 6-12 school, for example, a high school teacher explained how they envision middle school years to be about building excitement and interest in science, and high school years to be about hands-on field research:

“And in high school, in particular, the science mission is very much to get students involved in primary research and field work. [...] The middle school mission is really more to try to get them excited about it and interested in it so they want to do that type of stuff when they’re in high school because there aren’t many field work research opportunities for middle school kids because they’re too little.”

One potential drawback of middle-high schools, however, is that there may be less of an explicit focus on the unique needs of middle school-aged students than there is at a traditional middle school. We find that school grade span and size can influence the extent to which it is possible for teachers to collaborate with each other, as described in the “Collaboration” section below.

Teacher turnover rates also seem to be related to a school’s ability to implement UA successfully. This pattern could exist for several reasons. First, if there is turnover within the science department, then it will be difficult to maintain a cohesive vision among teachers, and alignment across different classes may suffer. Further, if UA teachers leave the school and reduce the concentration of UA teachers on staff, then it may be especially difficult for UA to gain traction or maintain momentum within the school. Even across departments, schools that experience high levels of teacher turnover may not be able to foster a culture of collaboration.
Furthermore, high turnover may be indicative of other school-level issues that make it difficult to successfully implement programs such as UA at the school.

Most schools in this case study had teacher turnover rates between 5% and 15% in 2009-10.\textsuperscript{6} It is not unusual to see significant jumps or dips in teacher turnover rates from year to year, due to random events (e.g., multiple teachers moving out of state) or specific events (e.g., the arrival of a new principal). Thus, it is important to consider trends in turnover rates. Because we do not know whether the teachers who left the schools were science teachers, turnover rates are best viewed as a reflection of general teacher churn within the school. Despite the fact that turnover rates are not science specific, it is notable that two of the three schools in our study that have consistently high turnover rates are not performing as well as expected in science.

\textit{Teacher Collaboration}

UA can be a uniting force to increase collaboration among teachers, but this seems to work best in departments that already have a culture of sharing and structures in place to make collaboration possible. Teachers must have the opportunity to meet together frequently, both in department and grade-level meetings, and there also must be time and space for informal co-planning. The schools where we observed the greatest degree of collaboration had multiple UA teachers in the same grade as well as different grades, planned frequent department and grade-level meetings, and had a common space that facilitated frequent but informal teacher-initiated check-ins.

Two schools we studied reported having very high levels of collaboration among science teachers. At both schools, the administration is very supportive of collaboration and provides

\textsuperscript{6} Teacher turnover rates for 2009-10 are calculating by dividing the number of teachers in 2009-10 who do not return to the school in 2010-11 by the total number of teachers in the school in 2009-10. This fraction is multiplied by 100 to become a percent.
time and space for teachers to meet together. At one school, teachers frequently eat lunch together and work during their prep periods in an informal science office; they also meet regularly in department meetings and visit each other’s classrooms. The science department exhibits strong coherence across different classrooms and grade levels. We observed students in different grades using the same process for their long-term science investigations, with many of the same graphic organizers (including the DSET, IDD, and other school-specific handouts), intermediate deadlines, rubrics, etc. The teachers confirmed this in their interviews, as they explained how as a science team they have worked together to establish a common vision and a common plan for executing these long-term investigations. The teachers asserted that this type of collaboration is easier for them now that most of the teachers in the school are in UA.

All schools we spoke with described some form of department or grade-level meetings, though the frequency and usefulness of these meetings varied across schools. For example, three schools reported having monthly science department meetings but having little opportunity for real collaboration, as those meetings are used for administrative purposes or other more general task-oriented work. At one school, for example, science teachers work together on common assessments during department meetings, but teachers do not always know what is happening in other classrooms. While no schools reported having frequent (more than once monthly) department meetings, teachers at several schools reported meeting more frequently with their grade-level teams. These meetings seem to be more focused on administrative tasks or grade-level logistics as opposed to providing a space for collaboration about the curriculum or teaching practices.

7 The DSET and IDD are UA designed tools for use with classroom based scientific investigations
One major constraint to having more collaboration among science teachers is the lack of a common free period for teachers to meet with each other. One teacher explained, “I mean, I would love to [plan together]. It's for a lack of, you know, the time and our prep periods are always different and things like that.” Without a designated free period to meet, teachers are often left to check in with each other quite briefly and spontaneously. For example, at one school, the science teachers who have neighboring classrooms try to speak to each other between classes or drop in on each other’s classes to have a brief check-in:

“The three science teachers in the sixth grade… our classrooms are right next door to each other. So if we have a couple of minutes in between or during our class, we’ll peek in on each other and try to collaborate as much as possible so that we are on the same page, and we share ideas.”

At one school, the assistant principal has recognized that common planning time would help to facilitate deeper co-planning and collaboration among teachers, and so next year the school is planning to implement departmental common planning periods.

Another structural aspect of schools that can have a major impact on teacher collaboration is the number of teachers who teach the same course. One issue that arose in the small schools is that when there is only one teacher for each grade, it is difficult to collaborate with colleagues, even if they are also in UA. Teachers seem to naturally work more with other teachers who teach the same material, as they are teaching the same standards and potentially the same curricula, and teachers seemed generally more aware of what was happening in the classrooms of teachers who were in their grade level. At one school, for example, a teacher explained:
“Because we only have one teacher in each division… there's not a whole lot of co-planning that goes on except kind of overall skills-based stuff. We look over each other's assessments or projects, and give each other feedback sometimes. But there's not a whole lot of, like, unit planning together or planning shared assessments because we teach different classes.”

Teachers at several schools who felt they were not able to collaborate much with other science teachers in their schools expressed that a major benefit of UA is the opportunity to collaborate with other science teachers who are teaching the same grade level or content area.

**Concentration of UA Teachers**

The concentration of UA teachers within the science department is an important factor for how UA is implemented in schools and the extent to which UA teachers are able to integrate UA practices throughout the science department. UA is best viewed as a school-based reform, so schools where only a small percentage of science teachers are in UA are not set up structurally to reap the greatest benefits of the program.

In seven of the nine schools in our case study, the majority of science teachers are in UA, and in two schools all science teachers are in the program. In all schools, at least two teachers are in UA, so teachers have at least one other person at their school who has UA training and who at least occasionally uses UA materials. We did not find any systematic differences in the concentration of UA teachers in the schools with positive and negative school effects. This may be because a variety of other school-level factors (e.g., time and structures for teacher collaboration, use of vouchers, support from the administration) vary by school and are also critical to UA implementation and to a school’s success in science overall.
Many of the science teachers we spoke with indicated that having several teachers in UA is helpful, both for departmental cohesion and student experiences. One teacher explained, “The fact that so many more teachers have been on board now, now we’re really working jointly, and just following much of the same path”; another teacher described how that with “everybody using the same philosophy and the same tools, it’s a much more cohesive experience for the kids.” Similarly, another teacher explained how repeated exposure to UA can streamline instruction: “So it’s something they’ve already seen, so there’s not a whole lot of introduction that’s really needed. It’s more of a refresher course.”

While having all science teachers in UA would allow the greatest degree of UA coherence and continuity both within and across grade levels, this is not always possible. In addition to the percent of the science staff that participates in UA, the size of the department overall and also how the teachers are distributed within the department may matter. When several teachers of the same grade (e.g., sixth-grade science) are in UA, those teachers are able to align grade-specific curricula, projects, and rubrics to UA principles; when UA teachers are distributed across different grades, teachers can vertically align their curricula and projects so that students use the same tools multiple years in a row.

However, even when teachers work together and use the same tools, teachers do not always have time to differentiate the tools to be appropriate for each grade level, which speaks to the importance of structures that enable collaboration. One teacher explained: “We don’t have very much time to meet as a science team and, like, sort through, for example, like, the complexity of the DSET, like, what it should look like in sixth grade, what it should look like in seventh. I think we kind of do it on our own.”

*Administrative Support*
We consider both general administrative support of science teachers as well as the administration’s support of the UA program. First, in terms of general administrative support, all the teachers we interviewed believe that their administration is supportive, but this is manifested differently in different schools. For example, teachers at most schools explained that if they ever needed anything for their classrooms, their administrators would try to help them to purchase materials. Teachers also described administrative help with student issues, lesson plans, and everyday teaching responsibilities as well as feeling that the door is always open for frequent informal interactions.

One key way teachers feel supported by administrators is by being given autonomy to make their own decisions. For example, at one school, teachers indicated that administrators are very supportive and trust the science department to do what is best for their students. The assistant principal explained that instead of interfering or micromanaging, her approach is to hire smart people and then give them the freedom to do what they think is best: “I think [it’s about] getting really smart people and providing them the autonomy to do what they want to do. […] just giving teachers full license and support.”

At another school where science teachers are relatively autonomous, some science teachers felt the science department was overlooked. One teacher explained, “They’re pretty supportive. […] just trust us, like, with whatever we say pretty much. And the downside of it is there’s not much time in the school spent on science.” Another teacher agreed: “I think the principal is trying to support the science department. But I feel, you know, just the way the school is set up and I think this is true of most city schools, you know, the emphasis is on ELA and math and science gets kind of pushed to the side.”
Teachers in another school also feel that administrators are focused on math and ELA at the expense of science instruction. One teacher explained how she frequently participates in ELA-themed professional development, and much of the support she receives is focused on writing across the curriculum instead of teaching science content. She feels limited in what she can do, and she also believes that her administration – despite knowing she is struggling to cover all the science standards – keeps pushing more ELA-oriented responsibilities onto her and her class (e.g., long-term essays).

At most schools we studied, teachers indicated that UA validates science teachers and provides science-specific support that they do not have access to elsewhere, either in their schools or through outside professional development. One common theme is that UA provides some of the best – and often the only – science professional development available to teachers. Even teachers who express displeasure with the logistics around professional development (e.g., missing school, giving up time on the weekend, commuting from far away) often continue to participate in the program because of the quality of the professional development.

Several teachers at different schools explained that they joined UA specifically for the professional development, as they have not received science-specific professional development in the past. At another school, an alumnae teacher with more than twenty years of teaching experience continues to participate in the UA professional development because she finds it helps support her teaching practice, especially with the investigation process and aligning her curriculum to the Common Core Learning Standards.

In terms of the administration’s support of UA, most teachers reported that their administrators are supportive of the program. Many teachers cited the fact that their principals or assistant principals attend the UA principals’ breakfasts, while others highlighted how the
administration promotes science events, such as family field trips, science fairs, and *Family Science Night Out*. These events are often organized by the parent coordinator, assistant principal, and teachers. At other schools that have not typically held these types of events, administrators believed that they could and potentially should work harder to reach out to parents and provide these types of programs.

Another way principals are supportive of the UA program is by strongly encouraging their teachers to join UA, as opposed to letting it spread naturally through the department. For example, one Assistant Principal (AP) asserted, “We definitely push it. It’s something that we want them to do.” Some administrators believe in the benefits of UA specifically, whereas others simply like their teachers to be involved in external programs and to leverage as many resources as possible. At one unique school, several teachers believe the principal pushed them to join UA entirely because he wanted to receive more UA vouchers and then use them for field trips associated with another program (described in the “Other Programs” section). Teachers in other schools have not felt a push from the administration to get involved; rather, it has been more of a bottom-up process, with one teacher joining the program and then encouraging others to join. Schools where teachers became involved through a bottom-up process often have proactive teachers in collaborative science departments.

**UA Vouchers**

All of the schools we studied reported using the UA vouchers, although to different degrees and for different purposes. Three of the schools in this case study make school field trips an integral component of the entire school. One school features an integrated curriculum, where teachers plan collaborative projects for students and take them on at least three field trips a year.

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8 *Family Science Night Out* is a science-fair type event with student demonstrations and other science activities, and it is encouraged and supported by the UA program.
At this school, UA vouchers are typically used to help facilitate these field trips; in fact, teachers indicated that one main reason they were strongly encouraged by their administrators to join UA is because the school wanted more field trip vouchers. Meanwhile, teachers at another school are encouraged to take students on trips at least three times a year. Finally, one school is based on expeditionary learning so field trips and other out-of-school experiences are a core component of the school’s mission and approach. At these trip-heavy schools, it seems that vouchers make it easier for teachers to take their students on trips, but the vouchers do not necessarily induce teachers to take trips they would not otherwise have taken.

At the schools without a school-wide focus on field trips, teachers exhibited considerable variation in their use of vouchers. Many teachers described their attempts to plan field trips that are integrated with other classroom work, but this is not always possible. At one school, the eighth-grade teacher typically uses vouchers as part of long-term science investigations, and students collect data or do other research that relates to their exit projects on class field trips. In the sixth and seventh grades at the same school, though, teachers use the vouchers “for trips to supplement the curriculum more.”

Teacher voucher use also varied depending on teachers’ comfort with taking students on trips. At one school in Staten Island, one experienced UA teacher frequently takes class trips to the Bronx Zoo, while another teacher has never taken field trips because of safety concerns; her discomfort is influenced by the fact that she does not have tenure, that her principal encourages teachers to take all their students on trips (instead of just one class), and that there are not many science-rich cultural institutions located near her school.

Field trips are inevitably complicated to plan, but some teachers use UA resources to help with the logistics. For example, there are designated staff members at each science-rich cultural
institution who help facilitate field trips, both with initial planning and with site-based tours and programming. One assistant principal explained that these resources have made it more feasible for parent coordinators and teachers to plan field trips for their students and families. At schools where teachers do not frequently take students on trips, teachers typically distribute vouchers to students to take individual trips with their families, and many award students extra credit for visiting science-rich cultural institutions on their own.

Other Programs

All schools in this study participate in other programs or special curricula in addition to UA. For example, one school offers two gifted programs as well as a magnet academy that emphasizes technology integration. Another school features a mentorship program where middle school students are matched with nearby elementary school students, and yet another school has several partnerships with community-based organizations and a school wide enrichment model (SEM) that emphasizes collaboration and student enrichment. As previously described, one school uses an expeditionary learning model, and it also is one of three schools around the city that supplements its math instruction with external teaching assistants.

Three schools in particular are heavily involved with programs in addition to UA. At the first, the principal emphasized that he actively tries to get the school involved in as many programs as possible, as he wants to maximize the schools’ resources to engage and develop students. Related to science, this school has a cyber-based inquiry program, and it also participates in a pilot program that implements a comprehensive computer science/software engineering curriculum with the goal of helping students get into science, technology, engineering, and math (STEM) high schools and ultimately technology-based careers. Students also have the opportunity to participate in a robotics club and Science Olympiad. The school also
participates in a program with a nearby college, in which students travel to a college campus to use the facilities, listen to lectures by college professors, receive tutoring from college students, and apply to the college’s summer program. The school’s website also has information about a variety of other programs, such as the Let’s Move in School program, Family Fitness Club, Green Team, Math Counts, School Wellness Council, Saturday ELA program, book club, debate club, and more.

The second school with notable programs is a selective school focused on math and science, which attracts and admits math- and science-minded students. A key component of the school’s founding mission statement is the curriculum, which integrates all subject areas in grade-level inquiry-based projects. The school sets aside about one day a week for students to work on these projects, and each unit includes a trip to a nearby institution. This school is also known for its specialized special education program for students with Autism Spectrum Disorders (ASDs), in which students with ASDs are integrated into regular education classes with targeted supports. Teachers also participate in a literacy program through a local university and an outside professional development program.

The third program-heavy school is an all-girls school that has a special focus on engaging its students in science, technology, engineering, and math (STEM), as minority females are especially underrepresented in STEM fields. The school has strong supports around high school graduation and college-going through the Collegebound program. Additionally, several science teachers have been proactive in joining different programs and bringing them to the school. The school participates in a summer school field research program through a local university, which allows students to perform real-world field research with college students and faculty in the
summer and throughout the school year. The school also participates in a program that helps underrepresented schools prepare their students for competitive science competitions.

VI. DISCUSSION

In our quantitative analysis, we isolate the unique contribution of schools to science achievement, above and beyond school participation in UA and student characteristics. We find that UA schools do not, on average, have higher school effects than non-UA schools, suggesting that positive impacts of UA reflect program effects and not overall school quality. We use these school effects to identify UA schools that contribute positively to student science achievement and select schools for our case studies.

Our qualitative analyses focused on the school-level characteristics that were unmeasured in our quantitative models and uncovered several themes that we believe are important for schools to successfully use the UA program to change teacher practice and improve the academic achievement of their students. These themes include school structure, the concentration of UA teachers in a school, teacher collaboration, administrative support around the program, resources and vouchers use, and involvement in other programs at a school.

We find that school size matters, as does the concentration of UA teachers within a school. Teachers implementing UA in their classrooms have the greatest difficulty when there are relatively few science teachers in their school (e.g., one science teacher per grade) or when only a small number of science teachers in the school participate in UA. Although individual teachers in these cases may improve their classroom practices through UA, the influence of the program within the school is more limited than when several teachers are participating in the program. This is for two reasons: teacher collaboration and repeated student exposure to UA. First, teachers implementing UA in isolation expressed concern about developing ideas and
using tools, while UA teachers in schools with several teachers participating in the program appreciate having a more coherent science department. Second, in schools with a low concentration of UA teachers where students only have a teacher for one year, there may not be enough time for students to develop skills and build on UA concepts.

We find that a culture of collaboration must exist within the school prior to adoption of the program. UA can strengthen this culture, but cannot build one if nothing exists at all prior to UA adoption. Collaboration among teachers in UA schools is an important aspect of program implementation. However, we find that UA does not create this culture within a school if it does not already exist. Rather, the program enhances the level of collaboration within schools. In other words, the UA program will not automatically create a positive culture or working environment for teachers and administrators in a school that is not functioning well. It can, however, enrich the quality of collaboration within schools.

We find that successful UA schools are able to leverage multiple resources. That is, many schools that successfully implement UA are also implementing other programs within their schools, either science related or not, and are able to harness various resources to their advantage. There are no particular programs associated with facilitating the success of UA practice; rather successful schools are actively engaged in implementing other programs in addition to UA. For example, several schools have partnered with local universities for additional academic programs. Several of these programs are also related to science and provide additional resources such as college science facilities or technology. Other non-science programs offer resources such as teaching assistants for math classes or resources to promote healthy living. Other schools are involved with community-based organizations for enrichment.
programs. Schools successfully implementing UA typically have experience working with other programs and understand how to maximize resources available to their schools.

And finally, while not a school-level factor relating to the successful implementation of UA, we find that UA provides meaningful support for science teachers. The vast majority of teachers participating in UA say that it provides much-needed professional development for science teachers, who often do not receive science-specific support at their schools and who are increasingly asked to incorporate writing and critical thinking into their classrooms in order to help support ELA and math Common Core Learning Standards. The UA program’s professional development gives teachers resources and specific examples focused on how to incorporate rigorous, inquiry-based instruction into their classrooms, and many teachers in the UA program greatly appreciate UA as an enhancement to their teaching and believe the program has helped them meet the goals of the Common Core. UA promotes a hands-on, inquiry-driven approach to teaching understanding science concepts, and it provides a framework for evidence-based reasoning for scientific writing. UA teachers, who emphasize making and supporting evidence-based claims in science, provide educational experiences for their students that will serve them well in other courses as well, such as English language arts.

VII. CONCLUSION

This study joins a body of research that explores the role of informal science institutions in public science education. Based on the success of the Urban Advantage program in New York City, we conclude that informal science institutions can be important contributors to science learning in school. UA has been successful at improving the science achievement of middle
school students in NYC, but there is heterogeneity in its effect across schools. This heterogeneity is due in part to differences in program implementation.

Our case studies revealed several school-level factors associated with successful programs. The most successful schools had the majority of science teachers participating in UA, ideally with teachers both within and across grades participating to maximize potential for horizontal and vertical curriculum alignment. Science departments were also more effective at implementing UA when they had common planning time and space to allow them to collaborate frequently. Additionally, schools were more successful when their administrators were supportive of science teachers in general, emphasized the UA program within the school, and provided the necessary structures to allow teachers to take students on class field trips (e.g., substitute teachers, chaperones). Finally, successful schools implemented other programs in conjunction with UA, as administrators and teachers in those schools were proactive in accessing resources and increasing opportunities for students and teachers.

This study does have several limitations. First, because we are not able to match students to teachers due to data constraints, we are not able to define the UA treatment at the student level (based on a student actually having a UA teacher). Rather, we define UA at the school level, and all schools where at least one teacher is in UA are considered UA schools. This means some students are considered “treated” with UA even though they do not personally have a UA science teacher. This means our impact estimates are biased downward, and the true “impact” of UA is likely larger than we have estimated. Another key limitation is that like all qualitative studies, our case studies do not provide causal estimates. For example, we cannot definitely conclude that collaboration causes success with UA or that increasing the concentration of UA teachers at a school would increase science achievement. Rather, we have identified school factors that are
associated with successful implementation of the program. And finally, as is common in many qualitative studies, we were not able to recruit a sufficient number of low performing schools. Therefore, we were not able to accurately assess whether all of the factors associated with higher performing UA schools were or were not occurring in these schools.
References


Table 1: Impact of UA on 8th-Grade Science Achievement, 2004-2010

<table>
<thead>
<tr>
<th>Outcome: Z-science</th>
<th>(1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year Before Joining UA</td>
<td>0.011</td>
</tr>
<tr>
<td></td>
<td>(0.021)</td>
</tr>
<tr>
<td>First Year in UA</td>
<td>0.044*</td>
</tr>
<tr>
<td></td>
<td>(0.024)</td>
</tr>
<tr>
<td>Years Post UA</td>
<td>0.056**</td>
</tr>
<tr>
<td></td>
<td>(0.028)</td>
</tr>
<tr>
<td>Black</td>
<td>-0.397***</td>
</tr>
<tr>
<td></td>
<td>(0.017)</td>
</tr>
<tr>
<td>Hispanic</td>
<td>-0.226***</td>
</tr>
<tr>
<td></td>
<td>(0.015)</td>
</tr>
<tr>
<td>Asian</td>
<td>0.162***</td>
</tr>
<tr>
<td></td>
<td>(0.019)</td>
</tr>
<tr>
<td>Female</td>
<td>-0.072***</td>
</tr>
<tr>
<td></td>
<td>(0.005)</td>
</tr>
<tr>
<td>LEP</td>
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<tr>
<td></td>
<td>(0.026)</td>
</tr>
<tr>
<td>Special Education</td>
<td>-0.592***</td>
</tr>
<tr>
<td></td>
<td>(0.011)</td>
</tr>
<tr>
<td>Free or reduced-price lunch</td>
<td>-0.092***</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
</tr>
<tr>
<td>Constant</td>
<td>45.914***</td>
</tr>
<tr>
<td></td>
<td>(8.097)</td>
</tr>
</tbody>
</table>

Year fixed effects Yes
School fixed effects Yes
Observations 400,872
R-squared 0.355
Number of Schools 519

Robust standard errors in parentheses
*** p<0.01, ** p<0.05, * p<0.1
### Table 2: Distribution of school effects by UA status

<table>
<thead>
<tr>
<th></th>
<th>Never UA</th>
<th>UA for at least 2 yrs</th>
<th>UA for at least 4 yrs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mean</strong></td>
<td>0.007</td>
<td>-0.027</td>
<td>-0.014</td>
</tr>
<tr>
<td><strong>Min</strong></td>
<td>-0.967</td>
<td>-0.803</td>
<td>-0.491</td>
</tr>
<tr>
<td><strong>Max</strong></td>
<td>1.394</td>
<td>1.047</td>
<td>1.047</td>
</tr>
<tr>
<td><strong>Std. Dev.</strong></td>
<td>0.441</td>
<td>0.342</td>
<td>0.359</td>
</tr>
</tbody>
</table>

### Table 3: UA Schools with the highest and lowest school effects, UA for 2+ years

#### Highest school effects

<table>
<thead>
<tr>
<th>School Name</th>
<th>School Effect</th>
<th>Number of Years in UA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Center School</td>
<td>1.047</td>
<td>5</td>
</tr>
<tr>
<td>Treetop School</td>
<td>0.971</td>
<td>5</td>
</tr>
<tr>
<td>Tower Academy</td>
<td>0.937</td>
<td>3</td>
</tr>
<tr>
<td>Easton School</td>
<td>0.758</td>
<td>2</td>
</tr>
<tr>
<td>Parkview Intermediate</td>
<td>0.649</td>
<td>3</td>
</tr>
<tr>
<td>Galileo School</td>
<td>0.604</td>
<td>4</td>
</tr>
<tr>
<td>Anton Academy</td>
<td>0.602</td>
<td>4</td>
</tr>
<tr>
<td>Northside Middle School</td>
<td>0.585</td>
<td>3</td>
</tr>
<tr>
<td>River Academy</td>
<td>0.514</td>
<td>2</td>
</tr>
<tr>
<td>Edgeview Middle School</td>
<td>0.509</td>
<td>2</td>
</tr>
</tbody>
</table>

#### Lowest school effects

<table>
<thead>
<tr>
<th>School Name</th>
<th>School Effect</th>
<th>Number of Years in UA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Martin Middle</td>
<td>-0.482</td>
<td>5</td>
</tr>
<tr>
<td>Southside School</td>
<td>-0.491</td>
<td>5</td>
</tr>
<tr>
<td>Pleasant Ridge</td>
<td>-0.496</td>
<td>2</td>
</tr>
<tr>
<td>Smith School</td>
<td>-0.497</td>
<td>2</td>
</tr>
<tr>
<td>Jefferson Intermediate School</td>
<td>-0.499</td>
<td>2</td>
</tr>
<tr>
<td>Flagstaff Intermediate</td>
<td>-0.524</td>
<td>2</td>
</tr>
<tr>
<td>Howard School</td>
<td>-0.549</td>
<td>3</td>
</tr>
<tr>
<td>Riverbank Prep</td>
<td>-0.572</td>
<td>2</td>
</tr>
<tr>
<td>Ashton Prep</td>
<td>-0.598</td>
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</tr>
<tr>
<td>Cedarwood School</td>
<td>-0.803</td>
<td>2</td>
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</table>
Table 4: Demographic characteristics and academic performance of case study schools

<table>
<thead>
<tr>
<th>School Name</th>
<th>Empower Academy</th>
<th>Tighe J.H.S</th>
<th>Hilltop School</th>
<th>Galileo School</th>
<th>Fiske J.H.S</th>
<th>Moray M.S.</th>
<th>Salem J.H.S.</th>
<th>Anderson I.S.</th>
<th>Mill Creek I.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>School effect</td>
<td>0.338</td>
<td>-0.190</td>
<td>-0.203</td>
<td>0.604</td>
<td>0.298</td>
<td>0.381</td>
<td>0.400</td>
<td>0.192</td>
<td>0.277</td>
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<tr>
<td>Borough</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>K</td>
<td>K</td>
<td>Q</td>
<td>Q</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Years UA</td>
<td>3</td>
<td>5</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>2</td>
<td>4</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>% White</td>
<td>2%</td>
<td>1%</td>
<td>0%</td>
<td>40%</td>
<td>40%</td>
<td>38%</td>
<td>21%</td>
<td>83%</td>
<td>89%</td>
</tr>
<tr>
<td>% Black</td>
<td>31%</td>
<td>7%</td>
<td>2%</td>
<td>27%</td>
<td>19%</td>
<td>6%</td>
<td>5%</td>
<td>2%</td>
<td>0%</td>
</tr>
<tr>
<td>% Hispanic</td>
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<td>97%</td>
<td>21%</td>
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<td>9%</td>
</tr>
<tr>
<td>% Asian</td>
<td>5%</td>
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<td>0%</td>
<td>11%</td>
<td>28%</td>
<td>33%</td>
<td>64%</td>
<td>4%</td>
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<tr>
<td>% Female</td>
<td>100%</td>
<td>48%</td>
<td>44%</td>
<td>45%</td>
<td>50%</td>
<td>51%</td>
<td>49%</td>
<td>45%</td>
<td>49%</td>
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<tr>
<td>% Free/Reduced Lunch</td>
<td>80%</td>
<td>97%</td>
<td>92%</td>
<td>31%</td>
<td>68%</td>
<td>51%</td>
<td>49%</td>
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<td>34%</td>
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<td>28%</td>
<td>1%</td>
<td>7%</td>
<td>6%</td>
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M = Manhattan; K = Brooklyn; Q = Queens, R = Staten Island
APPENDIX A: TEACHER INTERVIEW PROTOCOL

Teacher Background
- What do you teach?
- How long have you been teaching? At this school?
- How long have you been involved with UA?
- How did you become involved with UA? Why did you become involved with UA?
- How many science teachers do you currently have?

Teaching Practices
- What is your approach to teaching science?

If teacher is in UA
- Do you use the IDD/DSET on a regular basis or just for specific lessons?
- How are the tools introduced – are they introduced all at once or scaffolded?
- Have you modified the tools in any way to make them more useful?
- What is the level of collaboration and awareness of these tools among UA and non-UA teachers across the science department? Across grades?
- How frequently are UA concepts and strategies (claims, evidence, reasoning, relationship between independent/dependent variables) used in lessons?
- How do you make use of the vouchers and the availability of the partners?
- When do students start working on exit projects? How do they use the partners in developing them/collecting data, etc?
- Can you think of ways in which your practice might have changed since you became part of the UA project? (Inside or outside the classroom)

If teacher is not in UA
- How much do you know about UA?
- Do you ever collaborate with UA teachers?
- What do you think of UA? Or why have you decided not to participate?

Science at the School Level
- Does the school have a science leadership team? Grade level science meetings? Science department meetings?
- Does the school have a shared mission and vision about science?
- What is the level of science teacher turnover in this school?
- How is achievement data used to improve instruction?

UA at the School Level – to be asked of UA teachers
- What is the role of the lead teacher within your school?
- How involved are families in the program? Does the parent coordinator work with them to do Family Science Night or take them to the museums/zoos/gardens?
- How do you use the materials that are purchased with UA funds? Do non-UA teachers have access to them also?
- How well do the administrators at the school support UA? In what ways?

Anything else you would like to share?