Impacts of a Student Engagement-Focused High School Teacher Professional Development Series

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Abstract

This paper on a quasi-experimental pilot study of the impacts of a high school teacher professional development (PD) series. The 10-session series, “Engaging High School Students in Academic Work,” was designed to equip teachers to deepen students’ learning and engagement and thereby increase course-passing rates. The study took place in a district in the U.S. Southwest that selected two of its interested high schools with similar demographic characteristics to participate, one receiving the PD and the other serving as the comparison school. Longitudinal analyses found statistically and educationally significant impacts of the PD series on four of the five measures in the primary outcome domain (students’ course passing) and on teachers’ reports of providing extra help. The article discusses limitations of the study and the need for further exploration of how PD can lead teachers to adopt more engaging instructional practices. It offers readers access to all PD materials and invites them into dialogue about how to adapt the PD series and its implementation going forward.

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Improving postsecondary outcomes for historically underserved students requires substantial attention to creating the engaging classrooms that foster students’ motivation to learn (National Research Council, 2004; Fredricks et al., 2019). Secondary school classrooms are often characterized by such de-motivating factors as less student choice, little connection with the real world, poor student relationships with teachers, and more focus on whole-class instruction (Bridgeland et al., 2006; Cannata, 2013). As Fisher (2009) demonstrates from classroom observations, high school students spend most of their time just listening or waiting for instruction to happen, and not much time at all in the types of interactive learning experiences that are likely to be engaging. At best, most students simply tolerate high school by “posing, pretending, [and] waiting for the bell” (Pierce, 2006, p. 1); at-risk students respond by increasingly disengaging.

While low levels of high school student engagement are a widespread national problem, they are especially concentrated in high poverty schools, which tend to have relatively fewer resources to address the higher levels of student need they encounter (e.g., Mirra & Rogers, 2020). In such high poverty high schools “the curriculum and teaching often are unresponsive to the needs and interests of students” (National Research Council, 2004, p. 3). High rates of student failure are linked not only to students’ voluntary disengagement from school, but to the non-engaging quality of instruction they receive and the lack of caring relationships at school as well (Roderick et al., 2014). Students need classrooms characterized by “connective instruction practices” (Cooper, 2014, p. 366) that give them emotional connection to the teacher, the content, and the instruction in the class. Raising levels of student engagement requires
“authentic academic work [that] involves students intellectually in a process of disciplined inquiry to solve meaningful problems, problems with relevance in the world beyond the classroom and of interest to them personally” (Marks, 2000, p. 158). As Woodworth and colleagues (2009, p. 36) point out, high poverty schools are much less likely than other schools to have teachers with “the ability to integrate real-world applications into lessons.”

Despite a general consensus that improvement in student academic outcomes requires concentrated attention to teacher professional development (PD; Elmore, 2004; Bryk et al., 2010), there has been limited previous research attention to equipping secondary teachers to engage students more effectively. A personalized coaching intervention focused on teacher–student interactions and student engagement has shown a positive effect on student behavioral engagement (Gregory et al., 2014) and teacher–student interactions and student achievement (Allen et al., 2015). Turner and colleagues (2014) had some success with one group of teachers in a PD intervention designed to increase middle school students’ engagement in learning. An efficacy study of the intensive eMINTS PD intervention, which equips teachers to build a community of learners and engage students in inquiry-based learning, had evidence of a positive effect on student achievement (Meyers et al., 2016). At the same time, attempts to focus teacher attention on increasing student engagement have sometimes confronted teacher resistance to the possibility that instructional changes could influence student engagement (Bobis et al., 2016; Cooper et al., 2016). Similarly, the limited research on teacher PD related to grading practices has yielded mixed results (Olsen & Buchanan, 2019). Our review revealed the need for additional work in designing PD for high school teachers to help them to engage their students more effectively in learning.
Designing PD to Help High School Teachers Engage Students More Effectively

Our design process sought to create ways to focus teachers’ attention on what motivates students. We wanted to help teachers create classroom environments and learning experiences that would draw students into the learning process so that they will exert the effort required to be successful learners. Building on the foundation of considerable research about the factors associated with student motivation and engagement, we focused on the importance of fostering positive relationships between teachers and students as well as among students (e.g., Quin, 2017; Nguyen, Cannata, & Miller, 2018; Roorda, Koomen, Spilt, & Oort, 2011; Ruzek et al., 2016), providing choices and affirming student autonomy (Fredricks et al., 2019; Pendergast & Kaplan, 2015), emphasizing student growth in mastery or competence (Moeller, Theiler, & Wu, 2012; Pendergast & Kaplan, 2015), and helping students to see the relevance of classroom learning for their current lives and future work (Hulleman & Harackiewicz, 2009; O’Keefe, Horberg, & Plante, 2017). It is essential to help teachers to improve their instructional practices in ways that will create positive relationships and a vibrant learning community, give students more choices, help students to track their own growth in mastery, and relate classroom learning to students’ broader life experiences and future work lives.

Given the teacher grading systems we had encountered over the years that tended to discourage students and convince them to stop trying (e.g., Farrington, 2014), we aimed to creatively address the issue of grading as well. We sought to provide teachers with opportunities to consider and discuss how different grading strategies affect student willingness to continue exerting effort to grow in their mastery and performance (Dueck, 2014). In contrast to those who view grading reforms as nonproductive manipulation of student outcomes, we built on research
that demonstrates the relationship between student motivation and grading practices (e.g., Farrington, 2014).

Our development process spanned two years in two different high schools. We tried out ideas with high school teachers during PD sessions, collected their feedback about what they found helpful and adjustments or changes they recommended, and revised sessions to test out again. Our diverse development team of research faculty, graduate students, and PD providers with extensive teaching experience engaged in lively debates as we discussed, beta-tested, and revised our sessions and modules repeatedly.

The “Engaging High School Students in Academic Work” PD series we designed through this process sought to engage high school teachers across almost all subject areas in collaborative learning and reflection about the process of engaging students in the rigorous academic work required in high school. In particular, the PD series involved interactive teacher experiences and practical tools organized around these themes: 1) Building Relationships that Motivate Students; 2) Motivating Students for Academic Work; 3) Assessment Strategies that Motivate Students (2 sessions); 4) Building a Community of Learners: Strategies for Effective Cooperative Learning and Small Group Work; 5) Connecting the Work to Students’ Future Work Lives: Creating Assignments with Student Products for Real Audiences; 6) Reflecting on Assessment Strategies; 7) Engaging Students in Critical Reading Skills; 8) Using Project-Based Learning to Deepen Learning and Engagement; and 9) Reflecting on Student Work, Student Progress, and Next Steps for Continuous Improvement. A customized but parallel series for math teachers focused particularly on engaging students in authentic problem solving and academic tenacity. The pilot-tested version of the PD series and associated tools are available for download (in modifiable form) on the following website: www.engage.every1graduates.org.
The design of the PD series sought to incorporate key components of effective PD identified in recent research, particularly a focus on active learning, delivered in a sustained format to a collective group of teachers from the same school grouped by subject areas (e.g., Desimone, 2009; Desimone & Garet, 2015; Opfer & Pedder, 2011). Sessions were designed to model the kinds of engaging classroom activities that teachers could take back to their own classrooms. The entire series was designed to give teachers 16 hours of PD over the course of an entire year, a dosage level found to be effective in meta-analysis findings (Yoon et al., 2007) and more possible to deliver in practice than longer interventions that could potentially be more effective but would need considerably more resources to sustain.

Pilot Study Research Questions

In the remainder of this article, we describe the pilot study we conducted to test the impact of the PD series. The study addressed the following research questions:

- To what extent did treatment school teachers differ from control teachers on self-reported teaching practices after the intervention, controlling for baseline responses?
- To what extent did treatment school students differ from control students in their assessment of teacher practices after the intervention, controlling for baseline responses?
- To what extent did treatment school students differ from control students in their course passing rates after the intervention, controlling for baseline levels?

After summarizing the results of that study, we offer some conclusions about conducting this kind of PD with teachers. We invite readers to try out the PD modules for themselves and engage in dialogue with us about how to make progress in engaging high school students more effectively going forward.
Method

Participants and Conditions of Design

The district that agreed to have two of its high schools with similar demographic characteristics participate in the pilot study is located in a city of about 100,000 surrounded by several small towns and a large rural area in the U.S. southwest. The district serves just over 10,000 students in grades 7–12. A large majority (85%) of its student population is economically disadvantaged. One in ten students (10.3%) is an English language learner. The district’s graduation rate was 78.4%.

Because of particular district priorities regarding the two high schools willing to participate, it was not possible to randomize the schools to treatment and control conditions. The district made the assignment decision. Table 1 summarizes how the treatment and comparison schools compare demographically and on certain achievement and outcome measures. The demographic distribution of students at the two schools was similar. Although the treatment school had a higher graduation rate (86.7%) than the comparison school (79.2%), it had a lower percentage of students meeting standards on state tests than did the comparison school. This could be related to its higher percentage of special education students.

Intervention Procedures

The implementing high school agreed to dedicate a full day of PD time before the opening of the school year and to use many of its early release days for the PD series. This ensured that the sessions were held during time that faculty were expected to attend meetings and that the majority of the teaching faculty participated in all the sessions. Our research and development team delivered four one-hour sessions during the full-day PD in August, and delivered six additional 70–90 minute sessions approximately monthly throughout the school
year. The total time teachers spent in PD was approximately 13 hours (as it was not possible to deliver the full 16 hours).

Most teachers (except mathematics teachers) received ten general sessions. Because five of these sessions were delivered to smaller groups of teachers organized into departments, we were able to tailor several of the general sessions so that they fit the content orientation of these smaller groups (science content or English/history content). The PD series that math teachers received was even more customized: they participated in four of the whole-school general sessions and six math-focused breakout sessions.

Data Sources

Teachers at the two schools completed paper surveys at the beginning and end of the intervention year during the first and final PD sessions. The survey, administered by the PD delivery team (including the research team), had 56 items and took about 15 minutes to complete. Although response rates were relatively high for both Fall and Spring teacher surveys (above 75%), many treatment school teachers completed the Spring survey without providing a legible study “alias” so that the pre- and post-surveys could be matched. As a result, the percentage of teachers with reliably matched data for both surveys was lower (37% at treatment school, 63% at comparison school). Sensitivity analyses indicated that the “matchable” treatment group teacher respondents in the analysis sample may not be fully representative of all the teachers at the school. In particular, the group of treatment group teachers whose pre- and post-survey data could be matched were somewhat more likely than the full group of teachers taking the Spring survey to have more years of experience teaching. Treatment group math and science teachers were more likely than English and social studies teachers to be included in the analysis sample with both pre- and post-intervention survey data.
Students at the two schools completed paper surveys at the beginning and end of the intervention year. The student survey had 74 items and took about 20 minutes to complete. Surveys were distributed to teachers by the study research assistant and administered during mathematics class by the classroom teacher. Response rates for students completing both surveys were 47% (n=856) at the treatment school and 46% (n=858) at the comparison school, reflecting issues with student mobility and attendance rates at these schools.

The district provided administrative data including student demographic data, attendance and course grades. Because data from the year immediately before intervention were not available for ninth grade students at the treatment school (because they had attended a middle school in a different district), the analytical dataset included students in grades 10–12 for whom data were available in the baseline and intervention years (1103 students at the treatment school and 1125 students at the comparison school). This represented 76% of the total number of students in grades 10–12 enrolled during the intervention year at each school, and 90% of the total number of students enrolled for at least 160 days at each school in 2017–18.1

Measures and Analytic Methods

Measures included both survey responses and student outcomes from administrative data. We constructed several scales from multiple survey items for teacher-reported instructional practices and student-reported perceptions of teacher practices. These included teacher-reported use of practices related to: 1) making connections to the real world; 2) giving students choices; 3) making learning interesting; 4) helping students focus on learning goals and mastery; 5) giving students extra help; 6) building a classroom community; 7) building relationships with

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1 In order for the student course passing measures to be reliable, the analytic sample included only students who were enrolled for at least 160 of the 180 days of the school year. Ten percent of the students in the specified minimum enrollment group at each school had not been enrolled at the school the previous year and had no baseline data.
students; and 8) using motivating grading practices. Student-reported perceptions included views of how much teachers 1) care about them; 2) help them learn; and 3) use engaging teaching practices; and 4) how students describe their own academic effort. Details about these scales can be found in Mac Iver, Mac Iver, and Clark (2020). Using the course grades data, we constructed several outcome variables related to course passing. Dichotomous outcome measures included: passed all courses, failed no more than one course, passed math course, and passed English course. We created a “proportion of credits earned” variable by dividing the number of credits earned by the total number of credits attempted for the year.

Analyses to estimate baseline equivalence used a measure of standardized mean difference between the groups at the beginning of the year, before the beginning of the PD series. We used regression analysis to estimate the relationship between treatment and outcome variables, controlling for prior year measures on student outcome variables, demographic measures (gender, ethnicity, special education status, and ELL status), and prior year’s attendance.

Findings

Overall, the results of the study provide only limited evidence of an impact of the PD on teacher practices. There was growth on only one measure of engaging teaching practices – giving students extra help – among teachers who participated in the PD, compared to teachers who did not. Students whose teachers participated in the PD series did have better course-passing outcomes than comparison students, which could have been related to extra help they

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2 Glass’s delta is calculated as the difference between treatment and comparison group means, divided by the standard deviation of the comparison group.

3 For numeric dependent variables we used ordinary least squares regression. For dichotomous dependent variable measures, we used logistic regression and reported effect sizes as odds ratios. Although we use the common term “effect size,” we acknowledge that it is not appropriate to draw causal conclusions from this study that does not meet all the requirements for a rigorous quasi-experimental study.
received. At the same time, the study cannot provide causal evidence that students’ better course outcomes can be attributed to changes in instructional practices related to the PD intervention itself, especially given the lack of evidence that students perceived changes in instructional practices over the year. In the following section we provide more details about these findings. We then discuss factors that help to explain these findings.

The study found large pre-existing differences in levels of teacher-reported practices, with treatment school teachers reporting higher frequency usage of most of the practices before the intervention began (Table 2). This meant we were only able to examine the intervention’s relationship to three practices: a focus on learning goals and mastery, giving extra help when needed, and grading practices. Regression analyses indicated that treatment school teachers reported “giving students extra help” substantially more often during the year than did teachers in the comparison group (see Table 3). In contrast, there was no difference between teachers in the treatment and comparison schools for “setting learning goals.” There was a nonsignificant difference in the use of “motivating grading practices.”

In contrast to the differences in teacher-reported practices, analyses indicated that student perceptions about teacher practices before the intervention were nearly equivalent at the treatment and control schools (Table 4). For each of the student-reported teacher practices scales, we used regression analyses to investigate the relationship of the treatment condition with students’ spring perceptions, controlling for baseline perceptions. Contrary to our expectation, comparison school students reported significantly higher levels of teachers helping, teachers caring, and teachers using engaging classroom practices, though effect sizes were relatively small (Table 5).
In analyses of students’ pre-intervention outcomes, the two schools were not equivalent at baseline on attendance rate, with treatment school students having better prior attendance than comparison school students. But the standardized mean differences between the treatment and control schools on all five measures of prior course performance met baseline equivalence standards (Table 6).

Table 7 summarizes the treatment’s “effects” on the five measures in our pre-specified primary outcome domain of course performance. In regression analyses that controlled for prior year’s outcome, prior year’s attendance, gender, ethnicity, special education status, and English language learner status, there were significant positive relationships between treatment and four of the five outcomes in this domain: “failed no more than one course,” “passed English course,” “proportion of credits earned,” and “passed all courses.”\textsuperscript{4} Compared to students in the comparison school, students in the treatment school earned 1.5% more of the credits they attempted and were 53% more likely to pass their English courses, 45% more likely to fail no more than one course, and 26% more likely to pass all their courses. However, students at the treatment school were no more likely than students at the comparison school to pass a math course.

Discussion

The purpose of this study was to examine whether implementation of the designed PD series was associated with positive changes in teacher instructional practices and student academic outcomes. Despite its limitations, which we discuss in more detail below, this exploratory study yielded some promising results that should encourage use and additional study

\textsuperscript{4} This was the case even when accounting for multiple comparisons by using Benjamini-Hochberg critical p-values.
Treatment school teachers reported higher levels of growth on measures of “giving students extra help” over the course of the year than did comparison school teachers. The PD series attended by treatment teachers emphasized the importance of building good relationships with students and providing the opportunities needed for students to master their learning goals and recover from their less successful previous assessments. It is possible that this dimension of teaching was stressed by the treatment school administration and that the difference between the schools was not primarily attributable to the PD intervention. There was no similar treatment effect on other teaching practices emphasized during the PD series. Our reported treatment effect on teachers’ practices of giving students extra help is promising, but it is important to explore how implementation of the PD might be adapted and strengthened to result in more engaging instructional practices.

The fact that treatment school students had better course passing outcomes than comparison students, controlling for their prior course performance, is an encouraging outcome, even though the student survey results did not uncover positive treatment effects on student perceptions of teacher practices. It is possible that the extra help provided by treatment school teachers contributed to the better course passing outcomes found in the study. At the same time, the fact that this study did not find evidence of improved student perceptions of instructional practices suggests the need for additional exploration of the process through which PD may help to improve instruction and students’ perceptions of it.

Given the particular focus on math instruction in the additional content-specific PD sessions delivered as part of this study, it is important to explore the non-significant treatment effect.
effect on math course passing (in contrast to the positive relationship of treatment to other course passing measures). We examined the fall to spring change in views on grading practices (propensity to provide more feedback and opportunities to redo assignments to demonstrate mastery) for math and English teachers. Although the number of teachers with both pre- and post-intervention survey data was somewhat limited, treatment math teachers had a larger negative growth on the grading practices measure than did comparison math teachers (−.27 vs. −.02; effect size\textsuperscript{5} = −.41), while treatment English teachers had a smaller negative growth on that measure than did comparison English teachers (−.09 vs. −.17; effect size = .12). Over the course of the year, treatment school math teachers appeared to become more opposed to reform-oriented grading practices than did math teachers at the comparison school or other teachers at their own school.

Even if the PD led math teachers’ instructional practices to became somewhat more engaging, this may not have sufficiently influenced their students’ course passing rates. This finding may indicate the importance of continued investigation of the impact of grading practices on student motivation and effort during the course of the semester. Helping students to maintain the belief that continued effort can result in growing mastery and increased success may be a particularly crucial instructional practice to address among high school teachers – one that requires more focused attention than our PD series was able to give. Expanding teachers’ opportunities to understand the impact of grading practices on student motivation may be an important next step to consider in teacher PD.

Although PD can theoretically lead to changes in teacher beliefs and practices, we recognize that it does not always necessarily achieve its ultimate aim of improved student

\textsuperscript{5} Glass’s delta used as effect size.
learning and outcomes. Desimone outlines a theory of change that shows how high-quality PD can “increase teacher knowledge and skills” and lead to a “change in attitudes and beliefs,” which in turn leads to a “change in instruction” and “improved student learning” (Desimone, 2009, p. 185). But as Opfer and Pedder (2011) point out, teacher learning occurs within a complex, nested system of relationships, and causal arrows generally flow in more than one direction (as well as in cycles over time). Changes in teacher practice may actually precede changes in beliefs in some cases, as Guskey (2000, 2002) has argued and subsequent studies have shown (e.g., Hayes et al., 2019). PD may inspire teachers to make short-term changes to their practices before it changes their beliefs and attitudes. Even when teachers are engaged in PD that incorporates the key components for effectiveness, studies of the impact of this PD on student outcomes have yielded mixed results.

Although there is evidence from randomized studies of the impact of middle school science PD on student knowledge gains (Penuel et al., 2011), of teacher study groups on early reading achievement (Gersten et al., 2010), and of one-to-one coaching of teachers on students’ behavioral engagement (Gregory et al., 2014), other large randomized studies of intensive PD efforts have yielded little or no evidence of improved teacher instructional practice or student achievement results (Garet et al., 2008; Garet et al., 2011). A study of several large districts found no relationship between teacher improvement in instructional practice (measured by teacher evaluation system scores) and teacher participation in PD (The New Teachers Project, 2015). Many challenges remain as leaders seek to help teachers grow in their ability to engage students effectively in instruction that leads to growth in learning and improved student outcomes.
Limitations

There are several limitations in this small pilot study. It involved only two high schools, which could not be randomly assigned to treatment or comparison conditions. Ninth graders could not be included in analyses of student outcomes because data from the prior year were not available for students from both schools. There were differences in teacher-reported practices and attitudes between the schools at baseline that did not permit some of the planned analyses. Although teacher survey response rates were greater than 75% at both administrations, teacher desires for anonymity prevented matching a large proportion of surveys at the treatment school and resulted in a much smaller effective response rate than desirable. There were probably unmeasured differences between the treatment and comparison schools in what teachers and students were experiencing during the intervention year that could have affected the results we found. All the reported results must be interpreted with caution until replicated more broadly.

In addition, we believe that the delivery of the PD series by our team – a group of external providers from the other side of the country who flew in once a month but did not have ongoing relationships with the teachers in the high school – was a major limitation. The kind of ongoing change we were seeking to encourage almost certainly requires leadership within the school building that can follow up with teachers regularly, encouraging ongoing collaborative discussion and sharing of experiences among teachers who are seeking to try out new practices in the classroom.

Conclusions and Recommendations

This exploratory study contributes to a small but growing literature on PD interventions designed to increase adolescent student motivation and engagement in academic work. Given increased attention to the importance of student engagement in improving student learning
outcomes, it is essential to find ways to help teachers improve their instructional practice. We need to build more learning communities that address students’ needs for autonomy, belonging, and choice. Students need more engaging learning opportunities that help them to see the relevance of academic instruction to their lives and future work. Continuous improvement efforts focused on how to help teachers engage high school students more effectively in academic work are definitely needed.

We invite readers to participate in such efforts by exploring, adapting, and using the PD resources we developed (available for download on www.engage.every1graduates.org), and then joining into dialogue with us (see contact information below) about how the content or PD implementation strategies could be adapted in ways that could lead to positive teacher growth in instructional practices and increased student engagement in learning. We hope this may result in the formation of a networked learning community that can lead to significant improvements in the extent to which high school students are engaged in learning and successful in their academic work.
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References


interest (pp. 49-67). Cham, Switzerland: Springer, Cham.

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