Getting Ready for College: An Implementation and Early Impacts Study of Eight Texas Developmental Summer Bridge Programs

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Displayed on billboards and license plates alike, “College for All Texans” is the unofficial motto that is promoted statewide to encourage college readiness, participation, and success in Texas. Policymakers, educators, and business leaders agree that Texas must increase rates of college participation and success to preserve the economic vitality of the state and to secure the future well-being of Texas residents. To address the dynamic needs of the growing state population, Texas launched in 2000 an ambitious statewide strategic plan called Closing the Gaps by 2015. One of the primary objectives of this plan is to increase enrollment and academic success in Texas colleges and universities.

One component of the Closing the Gaps by 2015 initiative was the creation of developmental summer bridge programs — intensive summer experiences that offer eligible students remedial instruction in math, reading, and/or writing along with an introduction to college. Developmental summer bridge programs aim to reduce or eliminate the need for developmental courses so that more students are prepared for college-level courses in their first semester of college. Programs typically offer intensive, targeted coursework for four to five weeks over the summer, accompanied by tutoring, additional labs, and student support services. The integrated approach used in developmental summer
bridge programs is thought to help ease students’ transition into college. But despite the increasing popularity of summer bridge programs across the country, little empirical research on their outcomes or impacts has been conducted.

In 2009, the National Center for Postsecondary Research (NCPR) launched an evaluation of eight developmental summer bridge programs in Texas to assess whether these programs reduce the need for developmental coursework and improve student outcomes in college. The evaluation uses an experimental design to measure the effects of these programs on college enrollment and success. At each college, students who consented to participate in the study were randomly assigned to one of two groups: a program group that was eligible to participate in a developmental summer bridge program and a control group that was eligible to receive their college’s regular services. (Random assignment creates two groups that are similar in both characteristics that can be measured, such as age or academic attainment, and those that cannot be reliably measured, such as motivation. This ensures that any differences in observed outcomes — called impacts — between the two groups can be attributed with confidence to participation in the developmental summer bridge programs.) Students participated in the developmental summer bridge programs in summer 2009, and their academic progress is being followed through the 2010–2011 academic year. All developmental summer bridge programs had four common features: an accelerated format, academic support, a “college knowledge” component, and the opportunity for participants to receive a $400 stipend. Eight institutions were selected for inclusion in this study:

- El Paso Community College (El Paso, TX)
- Lone Star College–CyFair (Houston, TX)
- Lone Star College–Kingwood (Houston, TX)
- South Texas College (McAllen, TX)
- Texas A&M International University (Laredo, TX)
- Palo Alto College (San Antonio, TX)
- San Antonio College (San Antonio, TX)
- St. Philip’s College (San Antonio, TX)

The table to the left shows the number of students enrolled in the study at each participating college.

The report on which this Brief is based is the first of two that will be published related to this research. This Brief presents early impact results from the evaluation and information on how the developmental summer bridge programs were implemented. It focuses on the models used, the range of design features incorporated, how the programs were administered, and how they were perceived by those involved, including college and program leaders, faculty, advisors, and students. A cost study of developmental summer bridge programs is also included. The following are the main preliminary findings of this study:

- All eight programs in the study were implemented with reasonable fidelity to the model framed by the Texas Higher Education Coordinating Board (THECB), but they varied on some key dimensions.
- Program costs averaged about $1,300 per student but varied widely.
• Program group students did not enroll in either the fall or spring semester at significantly different rates than control group students; enrollment rates were high for both groups.

• There is evidence that the program students were more likely to pass college-level courses in math and writing in the fall semester following the summer programs. The findings also suggest that program students were more likely to attempt higher level reading, writing, and math courses compared with control group students.

Implementation of the Developmental Summer Bridge Program

Of the eight developmental summer bridge programs included in the study, four were course-based, while the other four were freestanding. Course-based programs were essentially standard developmental courses, modified or condensed to create a shorter, more intensive experience. Freestanding programs were designed to provide students the opportunity to advance multiple skill levels by offering basic skills instruction and were not based on a specific course. These programs did not require students to enroll in a summer course and did not award any form of credit. In both course-based and freestanding programs, students received additional academic support, instruction in college knowledge, and a stipend upon successful completion.

➢ All eight programs in the study were implemented with reasonable fidelity to the model framed by the THECB, but they varied on some key dimensions.

The goals of the summer bridge programs were primarily achieved through the teaching and learning that occurred in the classroom and via the various support structures. In most cases, faculty, tutors, and mentors worked together with the goal of facilitating student learning. Bundling an array of services into the programs and actively bringing those services to the students also featured prominently in an underlying theory of change for the summer bridge program model. Each of the core features — accelerated instruction in math, reading, and/or writing; college knowledge; academic support; and the student stipend — functioned together to deliver a coherent learning experience. Though there were many common elements across the eight programs, there were also unique features in each, based on the institutional contexts.

➢ Program costs averaged about $1,300 per student but varied widely.

Across the eight sites, approximately one third of costs were for staffing and just over one quarter for student resources. Total costs ranged from $62,633 to $296,033, which reflects the significant variance across sites in program enrollment, duration, and intensity. Across the eight sites, the average per-student cost ranged from $840 to $2,349. The average across all eight sites was $1,319 — an estimate of the resources needed per student to offer a developmental summer bridge program. (Some costs may be interpreted as start-up costs and so are unlikely to be needed if the programs are run in subsequent years. If these costs are amortized over three years, then the average cost of the programs is reduced.) Unsurprisingly, there is no strong evidence of economies of scale in terms of numbers of students enrolled; the high-value stipend is a constant for each student.

Key Impact Findings

Using data obtained from the Texas Higher Education Coordination Board and from the colleges that ran the summer bridge programs, we conducted several analyses of the overall effectiveness of the developmental summer bridge program model, comparing outcomes for program and control group students. Primary indicators of students’ academic progress included enrollment in college in the fall of 2009 and progression in developmental and college-level courses in math, reading, and writing.

➢ Program group students did not enroll in either the fall or spring semester at significantly different rates than control group students; enrollment rates were high for both groups.
We found that the programs did not have any impact on fall 2009 registration rates; that is, students in the program group registered for courses in the fall 2009 semester at a rate that is statistically indistinguishable from the registration rate of the control group. This finding contradicts the hypothesis that the summer bridge programs would boost enrollment rates among the program group students.

- There is evidence that the program students were more likely to pass college-level courses in math and writing in the fall semester following the summer programs. The findings also suggest that program students were more likely to attempt higher level reading, writing, and math courses compared with control group students.

While students in the program and control groups attempted at least one math course at similar rates, students who participated in a developmental summer bridge program went on to attempt the first college-level math course at a significantly higher rate than students in the control group. A significantly higher percentage of program group students passed this first college-level math course. Program group students were also significantly more likely to attempt a college-level reading course and significantly less likely to attempt the lowest level of developmental reading. Significantly more program group students than control group students attempted at least one writing course and passed their first college-level writing course. In addition, during the 2009–2010 academic year, students in the program group attempted one more college-level credit than students in the control group.

Looking Ahead to the Impact Findings

Overall, the evidence catalogued in this early look at the impact of the developmental summer bridge programs suggests that students’ course-taking patterns are trending in the desired direction. In addition, these early results suggest that developmental summer bridge programs might help prepare students to pass introductory college-level math and writing courses. It is important to note that these early findings reflect student academic progress for only one year, and longer follow-up will provide additional evidence. A final report with two years of longitudinal follow-up will be released within the next year. We expect to learn more about students’ progression through developmental education, their success in college-level courses, and their persistence into and through the second year of college.