

# A Meta-analysis of University STEM Summer Bridge Program Effectiveness

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## ABSTRACT

University science, technology, engineering, and math (STEM) summer bridge programs provide incoming STEM university students additional course work and preparation before they begin their studies. These programs are designed to reduce attrition and increase the diversity of students pursuing STEM majors and STEM career paths. A meta-analysis of 16 STEM summer bridge programs was conducted. Results showed that program participation had a medium-sized effect on first-year overall grade point average ( $d = 0.34$ ) and first-year university retention (Odds Ratio [OR] = 1.747). Although this meta-analytic research reflects a limited amount of available quantitative academic data on summer STEM bridge programs, this study nonetheless provides important quantitative inroads into much-needed research on programs' objective effectiveness. These results articulate the importance of thoughtful experimental design and how further research might guide STEM bridge program development to increase the success and retention of matriculating STEM students.

## A META-ANALYSIS OF UNIVERSITY STEM SUMMER BRIDGE PROGRAM EFFECTIVENESS

Over the past few decades, many federal agencies (e.g., the National Science Foundation, the National Institutes of Health) have called for an increase in the overall number of workers in science, technology, engineering, and math (STEM), particularly from underrepresented minorities (for the purposes of this paper, we refer to Black or African-American, Hispanic or Latinx, and Native American students as underrepresented minority students; National Science Board, 2015). STEM retention is a national concern, because there is a shortage of STEM workers qualified to engage with the next generation of technological and scientific advancements (National Science Board, 2015). Research suggests that almost a third of matriculating STEM students leave STEM by the end of their first year in college (National Science Board, 2018). In part, leaving STEM fields may be a function of students exploring a wide range of interests and majors in college; however, systemic factors (e.g., lack of campus resources oriented toward diverse students) also may impact the success of underrepresented minority students, who leave STEM majors and careers at higher rates than White and Asian students. Although the overall STEM dropout rate is high, the underlying differences in subgroup dropout rates are remarkable: of underrepresented minority students matriculating as STEM majors, only about one-fifth will ultimately go on to earn a STEM degree, compared with one-third of White students and nearly half of Asian students (Higher Education Research Institute, 2010). Underrepresented minority students are also more likely than White or Asian-American students to be the first in their immediate families to attend college and are less likely to have the economic or social support at home compared with later-generation college students (Jack, 2019). In response to these concerns, U.S. colleges and universities have developed a wide array of approaches to decrease STEM major attrition, including implementing STEM-specific summer bridge programs for matriculating first-year students. Although specific program goals and factors addressed vary (Ashley *et al.*, 2017), STEM bridge programs are educational interventions designed to increase graduation rates and

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diversity in STEM majors and postsecondary careers (Sablan, 2014; Ashley *et al.*, 2017).

Despite the need for data and analyses informing the effectiveness of summer bridge programs, limited empirical research is available, and much of this research is in the form of highly descriptive accounts, qualitative results, and literature reviews (Sablan, 2014; Kitchen *et al.*, 2018) rather than systematic and quantitative evaluations of bridge program success (Gullatt and Jan, 2003). To our knowledge, no meta-analysis has been conducted on STEM bridge programs. In the current paper, we examine the objective academic impact of STEM bridge program participation to reinforce and extend other informative work such as Ashley *et al.*'s (2017) systematic review of STEM bridge programs' goals, student characteristics, research designs, and program success. We limit our analysis to academic outcomes associated with STEM retention and grade point average (GPA). Although we acknowledge that an array of outcomes is important and interesting to examine (e.g., motivation, STEM interest, self-efficacy), our relatively narrow focus is mostly a function of the outcomes currently examined in primary research studies. Increasing our understanding of the effectiveness of STEM bridge programs can provide insight into where future program directors might implement or improve features within their own programs to make them more effective. We also discuss ideas for future research on STEM bridge programs. For the purposes of this paper, we include the biological sciences (except majors specific to applied health science), physical sciences, mathematics, and computer science as "STEM" majors. For clarity of focus, and because primary research in these areas is limited, we have excluded consideration of social sciences such as psychology and anthropology.

### STEM Bridge Programs

Increasing retention and diversity in STEM degree programs through program interventions may be an effective method to increase the number of STEM workers in the United States (President's Council of Advisors on Science and Technology, 2012). More specifically, program interventions may bolster the success of students in terms of STEM retention by supplementing high school experiences and exposing students to resources at colleges and universities designed to support student success (Zuo *et al.*, 2018). In particular, an academically challenging high school experience, especially in math and science (National Academy of Sciences, 2010), is beneficial for STEM students to succeed in college (Benbow and Arjmand, 1990). Students from underrepresented minority groups are more likely to miss out on academically challenging high school experiences, because high schools in low-socioeconomic status areas, where students from these backgrounds are often overrepresented (Estrada *et al.*, 2016), are less likely to offer math classes higher than algebra II, to have laboratory STEM activities and equipment, and to employ teachers well qualified to teach STEM classes (Campbell *et al.*, 2002; Peske and Haycock, 2006). As such, increasing retention and diversity in STEM requires augmenting student understanding of academically challenging content and providing meaningful support before students enter college.

University STEM bridge programs are on-campus STEM interventions designed to increase STEM enrollment and retention (Wilson *et al.*, 2012). STEM bridge programs provide

intensive instruction in one or more STEM topics (Tsui, 2007) and expose students to realistic college expectations for STEM course work (Kezar, 2000). Bridge programs also often expose students to, and engage them in, other resources available at universities, such as tutoring, access to research opportunities, intensive advising, and mentorship programs (Maton *et al.*, 2009). These resources and activities have multiple institutional goals, including improving the high school-to-college transition; providing a supportive campus community and climate; teaching students the importance and value of using college resources; and supporting students' diverse backgrounds, needs, and perspectives (Wheatland, 2001). In addition to these institutional goals for students, common STEM-specific bridge program goals address student skills, attitudes, and their approach to work, including raising students' confidence in their academic ability, developing problem-solving skills, increasing STEM career awareness and intentions, and augmenting math preparation (Yelamathi and Mawasha, 2008).

**STEM Content Instruction.** STEM bridge programs offer course work in one or more STEM topics, though whether this is introductory-level, remedial, or more advanced STEM course work varies by program (Ashley *et al.*, 2017). Many bridge programs have the explicit goal of filling knowledge gaps and combating the "weeding out" experience in introductory-level gateway courses (Massey, 1992), because first-year experiences in STEM critically inform students' decisions about whether to remain in or leave their STEM majors (Gainen and Willemsen, 1995).

**Tutoring.** Many STEM bridge programs offer individual or group tutoring sessions. Going beyond in-class instruction, tutors can answer questions and correct student mistakes in understanding, and they can otherwise provide further in-depth explanation to increase student comprehension (Dioso-Henson, 2012). Required tutoring may be beneficial to students even when they do not request it, because students often underestimate how much academic help will benefit their performance (Hodges and White, 2001).

**Research Opportunities.** Undergraduate research experience in STEM can involve working in applied or academic settings and with some combination of researchers, graduate and post-doctoral students, and faculty. These experiences allow students to identify, conceptualize, and execute various forms of correlational and experimental designs, as well as collect and analyze data, addressing basic science questions or real-world problems (Eagan *et al.*, 2010). Research experiences may offer underrepresented minority students exposure to applied STEM subjects for the first time (Bauer and Bennett, 2003; Moore, 2006). The motivational, knowledge-based, and skill-based effects of obtaining research experience are significant and have been linked to greater STEM major retention (Gregerman *et al.*, 1998), higher graduate school entrance rates, and enhanced pursuit of a STEM career (Zydny *et al.*, 2002).

**Campus Orientation.** Bridge programs provide exposure to the campus as well as information on campus resources, which may foster students' sense of belonging to the university (i.e., the extent to which a student feels accepted at and fits into a college

environment and major; Ostrove and Long, 2007). Campus orientation may be particularly important for first-generation college students, many of whom may need to be introduced to college not only academically, but also on informational, social, emotional, and cultural levels (McKenna and Lewis, 1986). Similarly, providing information about student organizations that may be relevant to underrepresented minority students may further promote a sense of belonging due to shared experiences, cultures, and networking opportunities (Torres, 2000).

**Faculty Mentoring.** Mentorship is the process by which senior professionals support and advise less-experienced students or employees on their career plans (Hill *et al.*, 1989). Students from all backgrounds have cited poor support from STEM faculty as a major reason for leaving STEM (Seymour and Hewitt, 1997), and lack of meaningful connections with STEM professors was a major theme in a qualitative analysis of STEM student attrition (Hong and Shull, 2010). This may be due in part to a common STEM classroom culture of professors expecting most students to struggle and a certain number of students to fail (Luppino and Sander, 2015). STEM bridge programs have the potential to create an environment designed to build closer relationships with professors, who then provide social and instructional support to participants (Ashley *et al.*, 2017; Cooper *et al.*, 2018). In turn, such positive faculty interactions can increase student science identity and STEM graduate degree intentions (Aikens *et al.*, 2017), and STEM retention, GPA, and self-efficacy (Christe, 2013).

**Peer Mentoring and Tutoring.** Many STEM bridge programs provide peer tutoring and mentoring. With peer tutoring, students receive tutoring from and give tutoring to their fellow students (Goodlad and Hirst, 1989). Outcomes of peer tutoring, such as retention of course material, often compare favorably with faculty tutoring (Moust and Schmidt, 1994). Peer mentoring can provide more immediate mentorship availability and accessibility than faculty mentorship, as well as rapport with, social connections to, and role modeling from people who have been on a similar academic journey (Budny *et al.*, 2010). Peer mentoring in bridge programs can help incoming students develop social support networks, think critically, make informed academic choices (Brawer, 1996), and earn higher grades (Rodger and Tremblay, 2003). STEM applications in the practical setting (e.g., Stanich *et al.*, 2018) suggest that peer mentors themselves benefit from mentoring in that they learn STEM material through teaching, given that teaching others is a form of active learning.

**Bridge Program Elements to Support Underrepresented Minority Students.** Many modern STEM bridge programs seek to increase the social capital and support networks of underrepresented minority students (Arendale and Lee, 2018) and create greater diversity in STEM, understanding that students from these groups are more likely to face greater barriers to college and STEM fields, both socially (Stolle-McAllister, 2011) and academically (Wilson, 2000). Stereotype threat, or the psychosocial anxiety individuals may experience when they are concerned they will be judged based on the negative stereotypes about a group with which they identify (Steele and Aronson, 1995), may be especially salient:

perceptions of stereotype threat by underrepresented minority STEM students have been linked to increased attrition to non-STEM majors (Beasley and Fischer, 2012). Bridge programs may be useful in addressing stereotype threat, because they can provide opportunities to gain STEM-related mastery experiences (Hernandez *et al.*, 2013), which research has shown predicts STEM self-efficacy (e.g., Honicke and Broadbent, 2016; Dorfman and Fortus, 2019). Programs that offer diverse peer mentors may also be impactful, because diversity across peer mentoring in multiple STEM fields predicts higher diversity and successful graduation rates for underrepresented minority STEM students (Fox *et al.*, 2009). Finally, bridge programs that address student cultures, such as by helping them identify prosocial connections with STEM topics and the impact they could make on their larger communities, may help students successfully integrate within the bridge program and the university (Estrada *et al.*, 2016).

### Prior Research on STEM Bridge Programs

A wide range of student outcomes, both STEM-specific and more general, are evaluated within and across STEM bridge programs. Because we were most interested in relatively objective outcomes related to student performance, and due to the limits of the primary studies in this area, we did not consider attitudinal outcomes such as science motivation, science interest, and bridge program satisfaction. Rather, we focused on outcomes such as STEM major retention (e.g., Smith, 2017), STEM graduation rates (e.g., Kopec and Blair, 2014), math assessment scores (e.g., Ami, 2001), and class-specific GPAs (e.g., chemistry; Graham *et al.*, 2016). Other outcomes considered in STEM bridge program research are general (non-STEM specific) academic outcomes, including time to graduate (e.g., Whalin *et al.*, 2017), overall GPA (e.g., Graham *et al.*, 2013), and university retention (e.g., Wischusen *et al.*, 2011). Although more distal outcomes, such as STEM retention and STEM graduation rates, may be most important in evaluating whether programs are meeting the ultimate goal of increasing STEM participation in the workforce, from our review, these are among the least common outcomes reported in published work. Further, research on STEM bridge programs does not generally conform to standard experimental design requirements that augment internal validity (e.g., the random assignment of students to control vs. experimental conditions; Estrada *et al.*, 2016) or even quasi-experimental designs comparing bridge intervention and control conditions without random assignment. Each program also has unique implementation issues, as well as a unique profile of student and institutional characteristics, further complicating a quantitative review.

As a result, few studies reported STEM-specific outcomes usable for meta-analytic purposes. Using a power analysis accounting for high levels of heterogeneity to detect a small effect size ( $d = 0.20$ ), we estimated that at least 11 effects would be necessary to conduct a meta-analysis to exceed a statistical power of at least 0.70 (and 13 to exceed 0.80) to detect the meta-analytic mean (see Borenstein *et al.*, 2011). As a result, we examine first-year GPA and university first-year retention, which were the only outcomes we considered that met the minimum threshold of 11 effects. We also limit our studies to those that report results on these outcomes for a comparable control group.

**First-Year Overall GPA.**

STEM research has linked students' early overall GPA with STEM retention (Cromley *et al.*, 2016). For example, in an analysis of ~1200 STEM first-generation college students, Dika and D'Amico (2016) found that first-year GPA predicted STEM retention after three semesters. In a sample of 1925 college students, first-semester GPA was a moderate predictor of whether students ultimately received a STEM degree (Crisp *et al.*, 2009). In a study of 137 freshman engineering students, higher first-year GPA predicted whether students would be retained in engineering into their second year in the program (Burtner, 2004). Based on the previously discussed aspects of bridge programs, we expect bridge participation to positively impact first-year GPA.

Hypothesis 1: Bridge program participants will outperform control group participants on first-year university GPA.

**First-Year University Retention.** Although we did not find enough studies that reported first-year STEM retention rates to use in our meta-analysis, first-year university retention may be worth exploring as a criterion of program success. For example, ~20% of a nationally representative sample of college students entering a 4-year institution as STEM majors in 2003 dropped out of college rather than switching to a non-STEM major (Chen, 2013). To the extent that a STEM bridge program can increase university retention, the program may be providing a net positive impact to students, even if they leave STEM.

Hypothesis 2: Bridge program participants will outperform control group participants on first-year university retention.

We also explored publication bias using publication type as a moderator, meaning we explored whether publication type affected the strength of the relationship between bridge program participation and student outcomes. We compared published peer-reviewed articles with unpublished dissertations and conference papers. In our literature search, we discovered that many conference papers on bridge programs were program descriptions with very few data reported; consequently, we expected that unpublished outlets—like conference proceedings and dissertations—would include smaller effects than peer-reviewed papers, which would be more likely to include significant and larger effects.

Hypothesis 3a: Effect sizes reported in studies of bridge programs published in peer-reviewed journals will tend to be larger for first-year overall GPA than the effects published in dissertations and conference papers.

Hypothesis 3b: Studies of bridge programs published in peer-reviewed journals will tend to report greater first-year university retention than those published in dissertations and conference papers.

**METHODS****Search Strategy**

Using the PsycINFO, Academic Search Complete, Medline, and ERIC academic databases, we searched for articles with titles, subjects, abstracts, or keywords containing 1) “science,” “technology,” “engineering,” “biology,” “chemistry,” “physics,” “math,” “mathematics,” “calculus”; 2) “college,” “university,” “students,” “higher education”; 3) “summer,” “bridge”; and 4) “retention,” “attrition,” “GPA,” “grades,” “academic performance.” We excluded from our searches “elementary school” and “middle school,” as we were only interested in the high school-to-univer-

sity transition. We also reviewed the programs referenced by Ashley *et al.*'s (2017) review of STEM summer bridge programs when they were not otherwise captured by our search process. Finally, we identified and contacted 17 researchers associated with a STEM bridge program that met the other inclusion requirements but for which we could not find quantitative academic data or data for a control group and requested unpublished data. After reading study abstracts, we identified 114 articles for further analysis based on our inclusion criteria.

**Inclusion Criteria**

Two research (H.P. & B.M.) assistants independently read the identified articles to determine whether they met the study's inclusion criteria. B.C.B. made the final determination about whether articles met the inclusion criteria in cases of discrepancy between the research assistants. Articles were examined for further coding if the program 1) took place in the summer, on-campus, before students' first year of university; 2) covered at least one STEM topic (non-STEM topics in addition to STEM topics were permissible); 3) reported at least one objective academic outcome (such as GPA or retention); and 4) reported results of a control group that was more narrowly defined than just the rest of the university (e.g., non-underrepresented minority STEM majors or STEM majors with weak academic backgrounds).

Many bridge programs failed to meet our inclusion criteria, often because they did not report results from a similar control group. This is in line with Kulik *et al.* (1983), who found in their meta-analysis of college programs for high-risk students that only 60 (less than 12%) of the 504 articles the authors identified met their inclusion criteria, with a substantial portion failing to provide results for control groups or lacking appropriate control groups. Other studies excluded from this analysis included those that reported only nonquantitative subjective academic outcomes, such as qualitative data gained from conducting focus groups with participants, self-reported survey data such as perceived knowledge gained in a STEM topic or greater reported interest in a STEM topic, and measures of students' satisfaction with the bridge program.

Additionally, we intentionally excluded the Meyerhoff Scholars Program (Maton *et al.*, 2012) from our analysis. The Meyerhoff program is a comprehensive STEM program that far surpasses an intervention with a STEM bridge program as its primary element (providing intensive, ongoing support for participants throughout all 4 years of university). Although we are limited by the information provided by other publications, no other bridge program in the primary studies included here describes a comprehensive program for ongoing student support, and thus we felt that the Meyerhoff program was qualitatively different. Notably, the Meyerhoff program (see Maton *et al.*, 2012) is extremely successful, and including it in our meta-analysis would only strengthen the findings regarding STEM bridge program effectiveness.

**Coding Procedures**

We identified 25 studies that met the inclusion criteria. For each qualifying article, we recorded the quantitative outcome(s). After coding all reported outcomes, we determined that only first-year university GPA and first-year university retention met our requirement of having 11 or more effect sizes to have a

power of more than 0.70 (see Borenstein *et al.*, 2011). The most common general academic outcomes found in the literature search that did not meet our minimum number of studies were 2-year and 3-year university retention (three studies each). STEM-specific outcomes were 1-year and 3-year STEM retention (six studies each). In total, 16 studies comprising 25 samples were used in the meta-analysis. Two research assistants independently coded the sample size of the bridge and control groups; the overall first-year GPA of each group, the first-year university retention rate of each group, or both; and whether the study was published in a peer-reviewed journal. In cases of discrepancy between the two research assistants (which occurred in three out of 16 cases), B.C.B. made the final determination on the appropriate coding.

We also coded several program characteristics that research suggests may be important, although we are limited by the depth and description each publication or report provided. We only counted programs as including an element if it was explicitly stated in the publication, but it is conceivable that programs contained elements not described therein. Eleven of the 16 programs incorporated some sort of tutoring arrangement through peers or the university's tutoring center, whether this was during the bridge program, after the school year began, or both. Ten programs described some sort of faculty or industry professional mentoring arrangement during the summer or afterward, though programs varied in whether these relationships were mandatory or optional. Nine programs provided students with research opportunities during the summer or afterward. Although we are limited in our analysis of these moderators due to the small number of studies that examine them, we provide a summary of individual program characteristics in Table 1 for the interested reader.

The control groups used in the research studies included in this analysis are also described in Table 1. Five programs used all other STEM or engineering students as a control, seven programs used some sort of matched sample based on high school preparation, standardized tests scores and/or demographic background, three used more specific STEM demographic groups (two of underrepresented minority STEM students and one of female STEM students), and one program used all other students enrolled in precalculus. In four of these programs, students paid some amount to attend. In the remaining 12 programs, the program covered all costs (and in some cases provided stipends).

### Missing Data

For studies that reported first-year overall GPA but did not report the SD of the GPA for the samples (seven of 12 studies), we imputed the SD using a weighted average of the square root of the variances reported in the other studies in the analysis ( $SD = 0.73$  for program participants and  $SD = 0.60$  for the control group).

### Analyses

All meta-analyses were between-group comparisons using random-effects models, which tend to provide more accurate results compared with their fixed-effects counterparts when study effects are heterogeneous (National Research Council, 1992; Hunter and Schmidt, 2000). Heterogeneity is a reasonable assumption in the current meta-analysis, given the wide

variety of bridge programs. For the first-year overall GPA outcome, the meta-analyzed Cohen's  $d$  was calculated with a random-effects model as the standardized mean difference in bridge participants' GPA compared with the control group's GPA (i.e., positive  $d$  values indicate higher average GPA for the bridge group). For first-year university retention, the log-odds ratio of participant versus control retention was calculated as the odds that a bridge student would be retained compared with a control group student on a logarithmic scale. The log-odds ratio creates greater symmetry of the distribution of the outcome measures and centers it on 0 (Sterne *et al.*, 2001), which makes the data more amenable to analyses. We then converted the log-odds ratio to a standard odds ratio for easier interpretability of the practical significance of findings. All analyses were conducted in R statistical software using the metafor package, a frequently used statistical package to fit fixed-, mixed-, and random-effects models to meta-analyses (Viechtbauer, 2010).

## RESULTS

The 16 studies in this analysis yielded 25 different samples. Five studies were dissertations, six were conference papers, and the remaining five were published articles. Cumulatively, there were 4057 bridge program students and 26,516 control group students in this analysis. The median sample size of bridge participants was 75 ( $M = 122$ ,  $SD = 167$ , interquartile range [IQR] = 30–101), and the median size of the control group was 168 ( $M = 967$ ,  $SD = 2,051$ ,  $IQR = 86–261$ ). Many of these programs were at large public universities that had many more students deemed to be comparable to bridge program participants than the relatively few students who participated in the bridge program.

Of these studies, there were 13 first-year overall GPA effects and 19 first-year university retention effects (because several studies provided separate results for different years or iterations of their bridge program, and some provided both GPA and retention data for a single sample). Table 1 shows other descriptive information of program elements. Table 2 shows descriptive information about each study and effect sizes used in the meta-analysis. The names of the programs and universities are listed in the table, rather than the citation, similar to the approach taken by other review articles of this nature (e.g., Estrada *et al.*, 2016; Ashley *et al.*, 2017). Tables 3 and 4 provide the results of all the analyses described.

### First-Year Overall GPA

The main effect of bridge program participation on GPA was statistically and practically significant, supporting hypothesis 1. Cohen's  $d$  (Cohen, 1988) was 0.34 (95% confidence interval [CI] = 0.16, 0.52,  $p < 0.0001$ , credibility interval [CrI] =  $-0.23$ , 0.91). For context, in education interventions, a minimum detectable effect size (Cohen's  $d$ ) of between 0.20 and 0.40 is frequently set as a benchmark for whether the program has made a practical impact (Lee and Munk, 2008). Generally, bridge students generally had higher first-year overall GPAs than control group students. Qualifying these effects, as expected, there was large heterogeneity in the sample;  $Q_E(11) = 437.82$ ,  $p < 0.0001$ ,  $\tau = 0.28$ . A retrospective power analysis using this effect size ( $d = 0.34$ ) found that this analysis was appropriately powered ( $P = 0.99$ ) to detect differences of this magnitude (Harrer *et al.*, 2019).

TABLE 1. Coding sheet for program elements of STEM bridge programs<sup>a</sup>

ID	Program	Effect ID	Mentorship			Fee based	Tutoring		Research		Cont
			Dur	Aft	Type		Dur	Aft	Dur	Aft	
1	Arizona State University Women in Applied Science and Engineering (WISE)	1a	Y	Y	Prof	Y	Y	N	Y	N	Other female students in the College of Engineering and Applied Sciences
		1b									
2	University of Alabama Integrated Engineering Math-Based Summer Bridge Program	2a	Y	N	Prof	Y	Y	N	Y	N	Other first-year engineering majors with similar mathematics placement scores
		2b									
		2c									
3	Arizona State University Minority Engineering Program (MEP) Summer Bridge Program	3a	N	N	—	N	N	N	N	N	Other URM students in the College of Engineering and Applied Sciences
		3b									
4	University of Cincinnati Emerging Ethnic Engineers Program	4	N	N	—	N	Y	Y	N	Y	Matched sample of engineering nonparticipants based on SAT scores
5	Morgan State University: Alliance for Minority Participation Summer Math Bridge Program and National Aeronautical Space Administration Morgan Engineering Enrichment Program <sup>b</sup>	5	N	N	—	N	N	N	N	N	A random sample of other science, engineering, and math students
6	Bowling Green State University (BGSU) Academic Investment in Math and Science (AIMS)	6	Y	Y	Prof	N	N	Y	N	Y	Matched sample based on high school academic profiles and demographics
7	University of West Georgia Institutional STEM Excellence (UWise)	7a	N	Y	Peers	N	Y	Y	Y	Y	Matched sample based on gender, year of entry, and SAT/ACT scores
		7b									
8	University of Missouri–Rolla Minority Engineering Program (MEP)	8	N	Y	Prof	N	Y	Y	N	N	Non-URM STEM students controlling for ACT math score and high school percentile rank
9	University of Florida Engineering Freshman Transition Program (EFTP)	9	Y	Y	Peers	Y	N	N	N	N	Other first-year engineering majors
10	University of Memphis Summer Mathematics Bridge Bootcamp	10	Y	N	Prof	Y	N	N	Y	Y	Other STEM majors who did not participate in any retention program, propensity score reweighting
11	Jackson State University Summer Engineering Enrichment Program (SEEP)	11a	N	N	—	N	Y	N	N	N	Other first-year engineering majors
		11b									
12	Bridgewater State University STREAMS Summer Bridge Program	12	Y	N	Peers	N	N	N	Y	Y	Other first-year STEM majors
13	Pennsylvania State University PreFirst Year Engineering & Science Program (PREF)	13	N	Y	Peers	N	Y	Y	N	N	Other URM engineering first-year students
14	Middle Tennessee State University (MTSU) FirstSTEP	14	N	N	—	N	N	Y	N	Y	Matched sample based on ACT math scores of other students enrolling in a precalculus course
15	Cleveland State University Operation STEM	15	Y	Y	Prof	N	N	Y	N	N	Other students taking precalculus
16	Saint Edward's University Community for Achievement in Science, Academics and Research (CASAR)	16a	N	N	—	N	Y	Y	Y	Y	Other first-year STEM majors
		16b									
		16c									
		16d									

<sup>a</sup>Research reports are represented by ID number. Program, name of the bridge program; Effect ID, effect size identification code, which includes ID and effect identifier (i.e., when research reports included more than one effect, those effects are identified with lowercase letters); Dur, element offered during the summer bridge program; Aft, element offered after the summer bridge program; Prof, professional (e.g., STEM practitioners); Cont, control group characteristics.  
<sup>b</sup>Study combined the two groups.

TABLE 2. Coding sheet for first-year overall GPA and first-year university retention for STEM bridge programs

ID	Program	Effect ID	PR	N bridge	N cont	Sum of part	GPA: bridge	GPA: control	FYR: bridge	FYR: control
1	Arizona State University Women in Applied Science and Engineering (WISE)	1a	Y	103	49	152			94.0%	75.0%
		1b		43	159	202			84.0%	79.0%
2	University of Alabama Integrated Engineering Math-Based Summer Bridge Program	2a	Y	30	30	60			100%	99.5%
		2b		30	30	60			100%	99.1%
		2c		30	30	60			100%	100%
3	Arizona State University Minority Engineering Program (MEP) Summer Bridge Program	3a	Y	43	79	122			88.4%	80.7%
		3b		35	100	135			81.6%	75.0%
4	University of Cincinnati Emerging Ethnic Engineers Program	4	N	127	127	254			71.7%	72.4%
5	Morgan State University: Alliance for Minority Participation Summer Math Bridge Program and National Aeronautical Space Administration Morgan Engineering Enrichment Program <sup>b</sup>	5	N	81	419	500	2.81	2.48		
6	Academic investment in math and science (AIMS) program at Bowling Green State University (BGSU)	6	N	88	88	176	3.10	2.60		
7	University of West Georgia Institutional STEM Excellence (UWise)	7a	N	96	96	192	2.24	2.30	78.1%	61.5%
		7b		29	29	58	2.97	2.44	75.9%	79.3%
8	University of Missouri-Rolla	8	N	87	114	201	2.84	2.51		
9	University of Florida EFTP	9	N	415	3751	4166	3.28	3.33		
10	Summer Mathematics Bridge Bootcamp at U of Memphis	10	Y	745	6906	7651	2.91	2.58	85.3%	64.7%
11	Summer Engineering Enrichment Program (SEEP) at Jackson State University	11a	Y	144	206	350			83.3%	71.8%
		11b		88	236	324			84.1%	71.6%
12	STREAMS Summer Bridge Program, Bridgewater State University	12	Y	74	7265	7339			90.0%	80.0%
13	Pennsylvania State University PreFirst Year Engineering & Science Program (PREF)	13	N	269	269	538	2.89	2.57		
14	Middle Tennessee State University (MTSU) FirstSTEP	14	Y	36	85	121	2.56	2.29		
15	Cleveland State University Operation STEM	15	Y	76	517	593			83.0%	73.5%
16	Saint Edward's University: Community for Achievement in Science, Academics and Research (CASAR)	16a	Y	17	176	193	3.33	3.09	82.4%	79.6%
		16b		24	201	225	3.29	2.93	87.5%	79.6%
		16c		24	212	236	3.19	2.93	83.3%	79.3%
		16d		24	228	252	3.28	2.93	70.8%	82.5%

<sup>a</sup>Research reports are represented by ID number. Program, name of the bridge program; Effect ID, effect size identification code, which includes ID and effect identifier (i.e., when research reports included more than one effect, those effects are identified with lowercase letters); PR, program's results published in a peer-reviewed publication; N bridge, number of students in the bridge program; N cont, number of students in the control group; Sum of part, total number of participants; FYR, first-year retention.

<sup>b</sup>Study combined the two groups.

**TABLE 3. Main effect analyses<sup>a</sup>**

Analyses	<i>k</i>	Est	SE	<i>z</i>	<i>p</i>	95% CI	$\tau$	CrI
First-year GPA	12	0.34 <sup>b</sup>	0.09	3.66	<0.001	[0.16, 0.52]	0.28	[-0.23, 0.91]
First-year retention	19	1.747 <sup>c</sup>	0.13	4.23	<0.001	[1.35, 2.56]	0.31	[0.86, 3.57]

<sup>a</sup>*k*, the number of studies; Est, effect size; SE, standard error; *z*, *z*-test value; *p*, probability; 95% CI, 95% confidence interval;  $\tau$ , tau; 95% CrI, 95% credibility interval.

<sup>b</sup>Effect size: Cohen's *d*.

<sup>c</sup>Effect size: odds ratio.

We also examined the studies in a direct manner for publication bias to address hypothesis 3a. We found that, on average, journal articles were marginally more likely to report larger positive effects for GPA outcomes than those published in conference papers and dissertations (journal  $M = 0.62$ , other publications  $M = 0.26$ ;  $p = 0.08$ , 95% CI =  $-0.04, 0.78$ ); however, of the studies that reported GPA, only three were published in peer-reviewed journals, meaning interpretability of this result is limited.

### First-Year Retention

For first-year university retention, we examined the log-odds ratio using a random-effects model. Odds ratios compare the differences in probabilities of an event happening (in this case, first-year retention) between two groups (e.g., bridge students and control group students). The model was significant, with an odds ratio of 1.747 ( $p < 0.0001$ , 95% CI = 1.35, 2.56, CrI = 0.86, 3.57) in favor of a retained student being in the bridge group, supporting hypothesis 2. In other words, the mean odds ratio would predict that bridge students are 64% more likely (i.e., the odds ratio divided by one plus the odds ratio) to be retained than control group students. To provide further context that the odds ratio does not account for, the first-year retention base rates in these studies were moderately high (the weighted average retention rate across both groups was 76.1%), but many of the bridge groups were relatively small (the median size was 75 students), meaning that some caution should be used in extrapolating these findings. As with first-year GPA, there was evidence of heterogeneity in these studies;  $Q_E(18) = 39.32$ ,  $p = 0.002$ ,  $\tau = 0.31$ .

We also examined these studies for evidence of publication bias, addressing hypothesis 3b. We found that journals were marginally more likely to report positive outcomes than studies published in conference papers and dissertations ( $p = 0.09$ , 95% CI =  $-0.06, 0.88$ ). However, of the studies that reported retention, only four were published in peer-reviewed journals, limiting our ability to find evidence of upward bias.

### DISCUSSION

We examined the overall effectiveness of university STEM bridge programs, operationalized as participants' first-year overall GPA and first-year university retention. We found a medium-sized effect of bridge program participation on first-year overall GPA compared with a control group, as well as greater first-year retention relative to control group students. The fact that bridge program participation impacted students' retention, which college retention models generally regard as the result of academic performance (Tinto, 1999), provides evidence of a longer-term impact of the bridge program beyond just increasing GPAs. One caveat, however, is that we cannot isolate the effect of bridge performance on student GPA and retention, because the studies included in this meta-analysis did not systematically control for student motivation, self-efficacy, interest in science, or other variables that might influence performance through random assignment. That is, there is likely selection bias associated with the quasi-experimental approaches used in the studies included in this meta-analysis, and students who participate in bridge programs may differ from those who do not in some important ways that we cannot control. We also examined publication bias and found that findings in peer-reviewed journal articles tended to include more positive outcomes and larger effects (GPA and first-year retention) compared with conference papers and dissertations (marginally significant). This trend aligns with findings such as those in O'Boyle *et al.*'s (2017)'s management review, which found that published studies reported a ratio of supported to unsupported hypotheses that was more than twice as high as those in dissertations, presumably because peer-reviewed publications are more likely to report significant results. However, we were limited in the implications of our findings by the small number of studies published in peer-reviewed journals, meaning that further exploration of the extent of publication bias in STEM bridge program research is necessary.

**TABLE 4. Moderator analyses<sup>a</sup>**

Analyses	<i>k</i>	Est	SE	<i>z</i>	<i>p</i>	95% CI	$\tau$
First-year GPA <sup>b</sup>							
Publication type	12	0.37	0.21	1.75	0.09	[-0.04, 0.78]	0.24
Published	3	0.62	0.19			[0.02, 1.23]	
Unpublished	9	0.26	0.09			[-0.08, 0.44]	
First-year retention <sup>c</sup>							
Publication type	19	1.51	1.27	1.72	0.08	[-0.04, 0.78]	0.24
Published	4	2.39	1.22			[-0.25, 1.21]	
Unpublished	15	1.58	1.15			[-0.08, 1.33]	

<sup>a</sup>*k*, the number of studies; Est, effect size; SE, standard error; *z*, *z*-test value; *p*, probability; 95% CI, 95% confidence interval;  $\tau$ , tau; 95% CrI, 95% credibility interval.

<sup>b</sup>Effect size: Cohen's *d*.

<sup>c</sup>Effect size: odds ratio.

Finally, we have provided descriptive information on bridge programs to give researchers and practitioners a general overview of elements of past STEM bridge programs, although it is possible that some programs used elements the authors did not describe in the publications. We found that more than half of the programs in this meta-analysis provided students course tutoring, mentoring arrangements, and research opportunities, although the combination of services provided varied by program, as did the timing when students were offered these services (i.e., during or after the summer bridge program). These findings suggest that many, if not most, STEM bridge programs attempt to incorporate some of the elements research would suggest are most influential for STEM academic success and retention. In all three cases (tutoring, mentoring, and research opportunities), the number of programs that did not include these elements was too low to reasonably use in a quantitative analysis.

### Limitations

This meta-analysis provides empirical meta-analytic summaries across all available studies meeting our inclusion criteria. We made every attempt to be comprehensive, and we can say with some confidence that the wide array of bridge program studies we meta-analyzed are representative of what is available in the literature. It was clear that the heterogeneity of STEM bridge programs and the range of outcomes they report, as well as the relatively underspecified methodologies that many studies employ, limit the ability of the current meta-analysis to yield generalizable conclusions about the effect of any future particular bridge program intervention. Given the tension between program heterogeneity and our desire to report the available evidence, our meta-analysis included only a relatively small subset of studies that met reasonable standards for research design. With a larger sample size, we would be able to test our hypotheses and examine publication bias with increased confidence (Simonsohn *et al.*, 2014). Additional research in this area would also potentially broaden the array of outcomes beyond those examined here.

### Implications for Practitioners and Program Administrators

Evaluating the effectiveness of bridge programs is a complex task. To have the strongest design, bridge program administrators should strive to ensure both internal validity (the confidence with which one can say that the results obtained from participation are the true result of the intervention) and external validity (the applicability of the bridge program in being able to provide generalizable conclusions that other bridge program directors may be able to draw upon; Gay and Airasian, 2000). In the following sections, we expand on our recommendations for program administrators and researchers examining the effectiveness of bridge programs.

**Tracking Additional Outcomes.** Exploring other research questions beyond those in this meta-analysis would require tracking students beyond the yearlong time frame we report here, as well as ideally tracking STEM-specific outcomes. However, some universities do not require (and in some cases do not allow) students to declare majors until a certain point in their college careers (often at the end of the second year), which warrants additional consideration in terms of exploring how to

operationalize early STEM retention and STEM performance. One option for program administrators is to collect data about students' current major intentions upon matriculation and compare their intentions against their formally declared majors later in their academic careers. This approach would offer program administrators a way to account for the possibility of students' intentions changing between accepting a university's admission offer and beginning a bridge program, providing a more accurate accounting of the effect of a bridge program on retention. Tracking student engagement with the university, faculty, and peers during and after a bridge program might also allow researchers to better understand bridge students' experiences at a university, how their experiences differ from those of nonparticipants, and how bridge participation might impact student engagement (Brewer, 2019).

We also note that the majority of studies included in this meta-analysis were conducted at relatively larger, PhD-granting institutions (see Tables 1 and 2). Thus there is an opportunity to better study the effectiveness of bridge programs with a broader array of institution types. There may be some barriers to this endeavor, however. Two-year colleges may not offer specialized academic tracks, and student retention through a bachelor's degree would be difficult to track. However, these institutions could examine the effectiveness of bridge programs on STEM course work and GPA, as well as declared major if students transfer to 4-year institutions. As other researchers have discussed (e.g., the review of Latinx STEM transfer interventions by Martin *et al.*, 2018), 2-year institutions might coordinate with 4-year institutions to track transfer student success through the bachelor's degree. This research could be particularly valuable in understanding whether bridge programs decrease transfer shock, which is when transferring students' academic performance declines at their new 4-year institutions relative to their 2-year institution performance (Hills, 1965). Transfer students in STEM majors may experience greater transfer shock than transfer students in other majors (Lakin and Elliott, 2016), highlighting the importance of a continued focus on bridging academic STEM preparation gaps. Interventions such as mandatory learning communities for transfer students might reduce attrition when students transfer to a 4-year college or university (e.g., Scott *et al.*, 2017). Moreover, students transferring from 2-year colleges into STEM classes and majors at 4-year institutions may also face unfavorable stereotypes by both faculty and peers about the ability and success of transfer students in STEM courses (Reyes, 2011). Despite these barriers, transfer students from 2-year colleges tend to be more committed to a specific major and career path than first-year university students (Aulck and West, 2017). Bridge programs at 4-year institutions might also be designed to better support the needs of transfer students.

Bridge programs at smaller, 4-year liberal arts institutions could also be better studied. Students at these institutions do not tend to declare majors until later in their college careers, making STEM retention hard to gauge. Although traditional liberal arts colleges tend to not offer professional, vocational, or applied majors (including STEM majors such as engineering; Roche, 2010), they do tend to produce a greater percentage of graduates who eventually receive doctoral degrees in STEM fields than the percentage of graduates from larger universities (Cech, 1999). A liberal arts bridge program might be especially

beneficial for students from underrepresented minority groups and students with weaker academic backgrounds, as liberal arts colleges may be able to offer STEM students a strong science and math foundation and educational environment (through smaller class sizes; Wolniak *et al.*, 2004), although potentially at the expense of extensive research opportunities. In sum, examining the effectiveness of bridge programs for supporting success at 2-year and smaller 4-year institutions is a much-needed area of future research.

**Mixed-Methods Analyses.** Mixed-methods research uses one or more studies to both qualitatively and quantitatively explore the same underlying phenomenon (Leech and Onwuegbuzie, 2009). Qualitative research can enrich researchers' understanding of the impact of an intervention and uncover contextual factors that might influence student outcomes beyond just the direct effect of participating in the bridge program (Miller *et al.*, 2020). In the context of STEM bridge programs, qualitative research on variables such as sense of belonging to one's major and science, math, or engineering identity might be able to supplement and enrich quantitative analyses such as this meta-analysis. Although constructs related to STEM attitudes such as career aspirations can be assessed quantitatively (e.g., Beier *et al.*, 2018), qualitative data (e.g., gathered through focus groups, survey responses, qualitative analyses of interviews) can enrich our understanding of these constructs. Qualitative research can also be incorporated into the findings of existing quantitative analyses (e.g., quantitative bridge program evaluation) to capture changes in bridge program students' experiences and to assess whether program participation had a differential impact on students of different backgrounds (e.g., underrepresented minority students; see Tomasko *et al.*, 2016).

STEM bridge program goals vary between individual programs (see Ashley *et al.*, 2017), and research benefits when researchers precisely define their hypotheses in the context of the program's goals. For instance, researchers analyzing the impact of a bridge program goal to produce more STEM graduates should consider whether they also want to study the career intentions of these graduates, and whether these students intend to or ultimately enter a STEM field. They should also decide how to measure these goals. For instance, a program that is ultimately interested in determining whether participation was effective at increasing STEM interest (e.g., Thompson and Consi, 2008) might measure STEM career intentions, identity as a scientist, or sense of belonging to a STEM community, which might all be better predictors of students' attitudes and intentions than STEM GPA or graduation major.

**Research Design Considerations.** A full review of quasi-experimental designs useful in educational environments is beyond the scope of this paper (although see Campbell and Stanley, 1967). Nonetheless, we offer some ideas most relevant to our review. First, although randomized experimental designs are generally the "gold standard" for experimental research (Rogers and Révész, 2019), students usually opt into bridge programs, making random assignment impossible and selection bias likely. Therefore, it is important to consider the factors that could impact students' self-selection into a program. For example, the cost to attend the program might play a major role in influencing students' decisions to participate. Students who feel

reasonably prepared for STEM course work might be less willing to pay for a summer program, but they might have participated if the program were free or provided a stipend. If this assumption is true, the academic impact of STEM bridge programs might be understated, because bridge students would likely be initially weaker in STEM preparation than control students. There may also be group differences in student self-efficacy, STEM interest, or other psychological characteristics, depending on whether programs are free, offer stipends, or are fee based.

To determine program effectiveness while controlling for self-selection, matched sampling attempts to overcome the confounding that may occur when initial group differences are not controlled for (Campbell and Stanley, 1967) and provides an approach that is close to true experimental randomization (Stuart and Rubin, 2008), which might offer the most confidence in making conclusions about the effect of the program on student outcomes. Many studies we reviewed in our literature search compared results with a matched sample of similar students based on some operationalization of STEM preparedness, such as standardized test scores or high school performance (e.g., Gilmer, 2007; Bradford *et al.*, 2019). Other studies used non-bridge underrepresented minority STEM students, or in the broadest cases, all other STEM students, as control group students (e.g., Kopec and Blair, 2014). Matched sampling analyses can be improved by using covariates that are not affected by a student participating in the bridge program (e.g., students' demographic backgrounds, high school preparation) to build propensity scores, which attempt to match students on these covariates and reduce bias produced by confounding variables (Powell *et al.*, 2020).

Researchers might also consider increasing the internal validity of their studies by providing control group students a different treatment than the bridge program intervention (Campbell and Stanley, 1967), such as access to different classes or resources, rather than no-treatment controls. This approach would permit researchers to examine the effectiveness of different elements of the bridge program rather than the program in its entirety. Another way to increase internal validity would be to use multiple means of assessing constructs (i.e., using academic, psychological, and other STEM constructs such as career intentions) in both the treatment and control conditions pre and post intervention (i.e., a pretest–posttest control group design), which is considered one of the most robust approaches for quasi-experimental designs (Campbell and Stanley, 1967). Finally, time-series designs, in which data are collected at multiple time points pre and post intervention in order to see the impact of the intervention beyond underlying group trends (Grimshaw *et al.*, 2000) can increase the strength of conclusions drawn about the impact of bridge program participation. Moreover, because bridge programs may be unable to increase sample sizes regardless of the outcome of any power analysis, it is important to make and report post hoc calculations to understand whether studies are powered adequately to detect expected effects.

### Future Directions

Progress in bridge program research and evaluation can identify the effectiveness of a program, allowing comparisons of results against one another (in meta-analyses, within institution over

time, or otherwise) and ensuring that researchers will have enough statistical power to detect significant and material effects of bridge program participation wherever those effects exist. University-specific gateway courses and class performance may be more straightforward for administrators to track, but these outcomes are among the least generalizable to other universities, which have different professors, class syllabi, and student populations. Although a discussion of classroom-level teaching practices is beyond the scope of this paper, incorporating the science of learning to design the most effective instruction methods to cover difficult STEM course work over a brief summer session is critical (National Academies of Sciences, Engineering, and Medicine, 2018). Future meta-analyses or institutional partnerships that allow for multilevel analyses across institutions could code for this natural variability (e.g., various classroom instruction styles, class syllabi, or other student characteristics) if institutions make this information available. Extending the outcomes examined in this research to include attitudes (e.g., STEM identity, belongingness, career aspirations) as well as performance outcomes would be valuable. Large-scale comparative studies could also be designed to identify which elements within the bridge program affect which outcomes.

Similarly, reporting objective academic results as well as those of a control group for relevant STEM outcomes (e.g., STEM major retention, final STEM GPA) would allow many more studies to be used in future meta-analyses, providing more robust findings on program effectiveness. If a program does not have an easily accessible reference group to serve as a control, program administrators could compare the effect of participation with a group of STEM students as similar as possible to bridge participants by coding for and incorporating pre-existing differences, such as high school GPA, incoming Advanced Placement credit in STEM classes, and quantitative standardized ACT or Scholastic Aptitude Test (SAT) test scores, in both within-study analyses and meta-analyses.

Future research could also explore underrepresented minority-focused STEM bridge programs, which comprise ~50% of STEM bridge programs (Ashley *et al.*, 2017). Examining whether these programs are more effective for underrepresented minority STEM students compared with more general STEM bridge programs would be valuable. Further research could also examine content differences between these two types of bridge programs. For instance, programs focused on underrepresented minority students might offer informational and social resources targeted toward the needs of this specific group of students. This line of research is especially important given the importance of inclusive STEM instruction. More generally, all STEM bridge programs should strive to define diverse students' learning outcomes using a strengths, or asset-based, pedagogical approach rather than one focused on students' perceived deficits (Johnson, 2019). Understanding that student-centered interventions (such as bridge programs) alone have not been enough to equalize STEM retention rates across groups, higher education researchers have identified increased institutional support as also necessary to build a culture of inclusive diversity and support the success of students who have been historically excluded from science based on their racial and ethnic backgrounds (termed "persons excluded because of their ethnicity or race," or PEERs; Asai, 2020).

Researchers should also attend to the definition of STEM relative to underrepresentation. Women major in the biological and health sciences at a significantly greater rate than they do other STEM majors (Dika and D'Amico, 2016). Similarly, students from underrepresented minority groups and female students have the highest graduation rates in biological and health fields (Lewis *et al.*, 2009). As a result, the study of "PEMC" (physical sciences rather than any sciences, and computer science specifically instead of broader technology studies) may become the highest priority in interventions to ensure access across gender and race (Dika and D'Amico, 2016). Correspondingly, STEM bridge programs might also shift to more narrowly define their targeted STEM students. Future research on differing academic performance and rates of attrition by STEM sub-field (especially regarding whether engineering and non-engineering STEM students have different intervention needs) may be useful, and many STEM bridge programs are specific to engineering students (e.g., Allen, 2001; Gleason *et al.*, 2010). Engineering, which encompasses how scientific and engineering principles are combined and applied to solve problems (Kieran and O'Neill, 2009), is the STEM field with the most underrepresentation for both female and underrepresented minority students (Dika and D'Amico, 2016). It is distinct from other STEM majors (e.g., natural sciences) based on the extent to which students' quantitative skills and confidence in quantitative ability predict academic success (Veenstra *et al.*, 2009). To increase student diversity, more STEM bridge programs might be designed around the predictors of success of engineering students in the future.

Finally, more research is required on student progression to graduate-level education in STEM and STEM careers as an outcome. Many researchers and policy makers discuss the importance of producing more STEM researchers and professionals, who often require education beyond a bachelor's degree. However, STEM bridge programs rarely track graduate school enrollment rates (Ashley *et al.*, 2017), and virtually none that we know of track STEM careers. Providing early opportunities for research experience may inherently make students more competitive for graduate programs and STEM careers. The inclusion of exposure to STEM as an applied practice, the learning acquired from gaining STEM research experience as part of bridge programs, and students' consequent STEM decisions should also be explored.

## CONCLUSION

STEM bridge programs serve an important goal of increasing STEM major retention, particularly for students who have faced barriers to successful STEM degree completion. However, despite the expense of these programs, the field has lacked systematic analysis of program effectiveness, as well as any consensus on criteria for success. To our knowledge, this is the first systematic quantitative review of the effectiveness of STEM bridge programs. We found that STEM bridge programs positively affected first-year student retention and performance. However, we were constrained in our analysis due to the limited outcomes many of the primary studies reported. Further research in this area would benefit from researchers and bridge program administrators continuing to examine a broad array of student outcomes and improving their study designs. We hope that this meta-analysis will serve others as a useful foundation

for future inquiry into how to improve STEM bridge programs and augment the performance of the STEM students who would benefit the most from additional support.

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