Literature Synthesis

Using Educator Effectiveness Measures to Improve Educator Preparation Programs and Student Outcomes

George H. Noell
Louisiana State University

Mary T. Brownell
University of Florida

Heather M. Buzick
Educational Testing Service, Princeton, New Jersey

Nathan D. Jones
Boston University

September 2014
CEEDAR Document No. LS-1
Disclaimer:
This content was produced under U.S. Department of Education, Office of Special Education Programs, Award No. H325A120003. Bonnie Jones and David Guardino serve as the project officers. The views expressed herein do not necessarily represent the positions or polices of the U.S. Department of Education. No official endorsement by the U.S. Department of Education of any product, commodity, service, or enterprise mentioned in this website is intended or should be inferred.

Recommended Citation:

Note: There are no copyright restrictions on this document; however, please use the proper citation above.
# Table of Contents

Student-Learning Outcomes .......................................................... 9

Value-Added Modeling (VAM) .................................................................. 10

Student-Learning Targets (SLTs) .......................................................... 15

Classroom Practice Assessments ......................................................... 17

  Explicit Strategy Instruction .............................................................. 17

  Classroom Assessment Scoring System (CLASS) ............................ 19

Framework for Teaching (FFT) .............................................................. 26

CLASS and FFT Applications in Special Education .......................... 29

Education Teacher Performance Assessment (edTPA) ...................... 33

  My Instructional Learning Opportunities Guidance System (MyiLOGS) ................................................. 34

edTPA and MyiLOGS Validation .......................................................... 35

Perception Surveys .................................................................................. 36

Summary and Recommendations ......................................................... 39

References ............................................................................................ 44
With research suggesting that effective teachers are the most important influence on student educational attainment in schools, public policy discourse has increasingly emphasized how to improve educator effectiveness (Aaronson, Barrow, & Sander, 2003; Clotfelter, Ladd, & Vigdor, 2007; Council of Chief State School Officers [CCSSO], 2012; Rivkin, Hanushek, & Kain, 1998; U.S. Department of Education, 2012). Policy work and debate have primarily focused on content standards, professional development (PD), teacher evaluation, standards for licensure, and teacher preparation. Although these elements of the educational context and labor market can be leverage points for increasing teacher effectiveness, teacher preparation as a proactive intervention that is the source of many new educators each year has a unique appeal. About 150,000 new teachers are hired annually, representing about 4.6% of the teacher workforce (Feistritzer, 2011).

Federal interest in teacher preparation was evident in the U.S. Department of Education’s Race to the Top initiative and the negotiated rulemaking regarding teacher preparation as an element in the reauthorization of the Higher Education Act. In both instances, the U.S. Department of Education emphasized strengthening preparation and developing accountability for teacher preparation programs based on student-learning outcomes. This policy focus on preparation has been aligned with findings from the emerging literature suggesting that preparation programs vary in the extent to which recent graduates contribute to student achievement gains (Boyd, Grossman, Lankford, Loeb, & Wycoff, 2009; Gansle, Noell, & Burns, 2012; Goldhaber & Liddle, 2012). See Koedel, Parsons, Podgursky, and Ehlert (2012) for a contrary finding and methodological critique. However, the contributions and interactions of program features—such as recruitment, admissions, field experiences, candidate assessment, pedagogical knowledge, and content knowledge—are not as well understood.
Although the combinations of features that lead to the most successfully prepared new teachers are unknown, research in special education supports the hypothesis that preparation matters. In an analysis of a statewide database, teachers who had training in special education—a degree, a certificate, or 30 hrs of course work—were found to produce larger student gains in reading than teachers who lacked such preparation (Feng & Sass, 2010). In mathematics, special education teachers with advanced degrees in their areas secured larger student gains than teachers without such degrees. These findings supported previous research results based on classroom observations that teachers trained in formal preparation programs were more effective than teachers receiving minimal preparation (Nourgaret, Scruggs, & Mastropieri, 2005; Sindelar, Daunic, & Rennells, 2004).

Collectively, however, this research provides little information about the features of special education preparation that contribute to teacher effectiveness. Additionally, the field has few rigorous measures for evaluating the quality of teacher preparation programs for special educators and general educators who will serve students with disabilities.

Responding to the interest in stronger preparation for teachers of students with disabilities, policy makers and teacher educators have faced challenging questions, including (a) how to prepare these teachers, (b) how to measure teacher effectiveness, and (c) how to establish the reliability and validity of the proposed measures. Currently, state education agencies (SEAs) and teacher educators rely on process measures without evidence to understand the relationships of each measure to preparation programs or teacher effectiveness (e.g., review of curricular design, surveys of graduates, certification examination pass rates, portfolio assessments) to make important decisions about programs and graduates (Wineburg, 2006). As policy makers demand a higher level of accountability for teacher preparation programs, the existing measures are inadequate and
fail to provide information about how the programs can be improved. The context is made more challenging by the reality that SEAs and teacher educators must continue to make decisions now rather than defer decisions until better measures become available.

As policy makers and teacher educators have considered how to create a system assessing preparation programs for teachers serving students with disabilities, the growing body of research on the evaluation of in-service teachers offers some direction. Studies of K-12 teacher evaluation have suggested that value-added scores based on student achievement measures, tools for observing classroom practice, and evaluations of teachers by principals can be used to identify effective general education teachers (e.g., Bill & Melinda Gates Foundation, 2012, 2013). However, before applying this research to preparation programs for teachers serving students with disabilities, there are two important considerations:

- The goals and contexts for evaluating teacher preparation programs and evaluating individual teachers are different. As such, promising measures used in the teacher evaluation literature must be re-evaluated to examine how well these fit this context and these goals.
- The context for evaluating preparation programs for teachers of students with disabilities presents challenges beyond those inherent in evaluating teacher preparation.

These challenges are discussed in greater detail in the following sections.

States need data on individual preparation programs to determine the degree to which these programs are preparing effective teachers for students with disabilities. Teacher value-added data, scores on valid observation protocols, and valid supervisor rating tools have provided summative evaluation data that can be used to make decisions about programs. Teacher educators, by comparison, must make both summative and formative evaluation decisions.
Teacher educators need

- summative data to decide if individual teacher candidates should be recommended for licensure,
- evaluation data to use in formative ways to identify when program revisions are needed, and
- evaluation data to develop hypotheses about how to strengthen aspects of their programs.

The differentiated needs of students with disabilities present additional challenges for assessing the preparation of their teachers. The teacher evaluation literature has offered little guidance on how measures (e.g., value-added modeling [VAM], classroom performance assessments, administrator surveys) researched for general education teachers perform when applied to evaluations of special education teachers. Most evaluations of classroom instruction have been based on conceptions of effective teaching in general education. So far, no research has examined whether existing observation systems are valid and reliable for use with special educators. Students with disabilities have diverse learning needs that are not well represented in existing measures. Academic achievement, social competence, independent living skills, and other outcomes may be equally important.

From a measurement perspective, there are substantial limitations in applying what we know from the teacher evaluation literature to the evaluation of teacher preparation programs. For example, we know from the literature on conducting classroom observations that raters frequently make errors while scoring teachers’ lessons (Bill & Melinda Gates Foundation, 2013). Although we may expect raters to make similar errors while observing pre-service teachers, these errors are likely to be reduced across multiple teachers. Therefore, as we drew on findings from the teacher...
evaluation literature, we were also careful to articulate ways in which this evidence may be less useful while evaluating teacher preparation programs.

With these considerations in mind, the purpose of this paper was to (a) examine the research base on three types of assessments currently collected in some states and by some institutions of higher education (IHE) and (b) consider the degree to which these assessments can be used to evaluate the effectiveness of programs preparing teachers to work with students with disabilities. We presented a synthesis of available research about teacher preparation and effectiveness along three domains:

- student-learning outcomes,
- measures of classroom practice, and
- ratings of educator effectiveness by supervisors.

We selected these three areas of research because they are commonly collected and can be applied to different teaching disciplines and because they are the only assessment approaches for which validity data have been reported in three or more published papers. Thus, assessments in these areas have some potential for identifying effective versus ineffective teacher candidates. We explored the current state of research evidence related to measurement in each domain along with some critical considerations for use in evaluating teacher preparation programs. Specifically, we discussed the current status of research examining the indicators’ technical adequacy and potential uses in both the formative and summative evaluations of teacher preparation for working with students with disabilities. We concluded each section by describing issues relevant to assessing preparation for teaching students with disabilities.
Student-Learning Outcomes

One research focus on a potentially informative element of evaluating and improving teacher preparation programs has been to tie preparation to the academic learning of students taught by program graduates once they enter the teaching profession. Such an approach offers face validity because student achievement is a valued outcome for policy makers and the general public alike. Also, emerging evidence suggests that student outcomes can predict adult benefits (e.g., college attendance, adult earnings, decreased likelihood of teen pregnancy) for students taught by teachers deemed as effective based on student outcomes (Chetty, Friedman, & Rockoff, 2011).

Using student-learning outcomes in program evaluation has required an analytic model that links teacher preparation programs to student-achievement outcomes for recent program completers; see Gansle and colleagues (2012) and Goldhaber and Liddle (2012). It may also be possible to use student-outcome-based indicators for decisions about the progressions of individual candidates through their training programs and program completions.

Two issues must be clearly recognized for a useful discussion:

- The influence of teachers on student test scores is conflated with other factors, both in and out of school.
- There are technical challenges associated with linking student performance and teacher effectiveness.

In the following sections, we have described the promise and challenges of using student-learning outcomes in program evaluation, and we have focused our discussion on two categories of indicators based on student outcomes—VAM and student-learning targets (SLTs).
Value-Added Modeling (VAM)

Using VAM, researchers attempt to isolate the contribution of programs, individual teachers, or interventions to student learning, typically drawing on large-scale, annual state assessments. Although the bulk of the research in this area has focused on individual teachers, the use of VAM to evaluate educational programs has also been common in research and practice (e.g., Gansle et al., 2012; Goldhaber & Liddle, 2012; Mihaly, McCaffrey, Sass, & Lockwood, 2012; Noelle, Porter, Patt, & Dahir, 2008). VAM creates aggregate scores for the assessed unit—in this case, teacher preparation programs—derived from the difference between the actual score and the predicted score of each student taught by program graduates who have been placed in schools. The predicted score for each student can be computed in several ways. In each approach, VAM attempts to control for factors affecting student performance that are outside the influence of the teacher preparation program. Prior-year student test scores are used in all varieties of models. Some models also include student factors (e.g., demographic characteristics); classroom factors (e.g., percentage of students receiving special education services); and school factors (e.g., the percentage of students receiving free or reduced-priced lunch). Each student’s predicted score comes from a model that includes all students currently in the same grade taking the same subject-area assessment in a district or state. See Braun (2005) for a non-technical description of VAM; see McCaffrey, Lockwood, Koretz, Louis, and Hamilton (2004) for a technical introduction.

The advantages of VAM scores in teacher evaluation have also been apparent when used for program evaluation. VAM scores can provide a standardized, objective measure of student learning that is comparable across students in different schools and districts within a state. The technical properties of assessments used to estimate VAM scores are known or can be routinely obtained, enabling quantitative analysis and validation. Because many students with disabilities participate in
general standardized state assessments, some special education teachers and many general education teachers who teach students with disabilities have scores on effectiveness indicators that reflect the learning outcomes of many students receiving special education services.

The technical properties of VAM scores are strongest when aggregating over many teachers. The study by Feng and Sass (2010) is an example of using VAM in the aggregate. The authors estimated the impact of special education teacher training on the achievement of students with disabilities using a very large sample of teachers in Florida. Teachers whose students take the same assessment can be aggregated according to those who practice in the same state or, after 2014, those who practice in states in the same consortium (i.e., Smarter Balanced http://www.smarterbalanced.org or PARCC (http://www.parcconline.org). Common assessments can improve the technical aspects of estimated VAM scores and make it possible to evaluate specializations within preparation programs (e.g., special education) by enlarging the sample of comparable students with disabilities.

Validation. Does existing research provide validity evidence for using VAM? For this section, we reviewed the empirical research on using student-outcome-based indicators for teacher preparation programs. Given that the interest in using VAM scores to evaluate programs is relatively new, we also briefly pointed out relevant research evaluating VAM for estimating individual teacher effects that have spanned decades.

In both bodies of literature, researchers have expressed caution in using student test scores to make high-stakes decisions about teachers and teacher preparation programs; see Floden (2012), who noted several concerns for program evaluation. Nonetheless, as we previously discussed, some useful information can be obtained from student-outcome measures to evaluate teacher preparation programs, and VAM may be considered the best available approach.
Using student data to evaluate preparation programs introduces challenges not present in the evaluation of individual teachers. The two major challenges involve selection of students who aspire to be teachers into training programs (Koedel et al., 2012) and placement of teacher graduates into their assigned schools (Mihaly et al., 2012). The two considerations are as follows:

- First, it is difficult, if not impossible, to separate preparation effects from selection effects in the absence of relatively extensive data regarding candidate selection. It is not clear whether a teacher education program receives a high score because the program attracted high-quality candidates or because the program transformed graduates into high-quality teachers (HQT). This will be a policy question as well as a technical question when it is important to separate selection from training effects.

- Second, not all program graduates are placed in schools, and those who are placed are not randomly placed among various schools in the state.

It is worth noting that from a policy maker’s perspective (e.g., SEA), separating the effects of selection and preparation may not be a policy objective. Rather, the objective may simply be to ensure that effective educators are entering the relevant workforce, whether that is as the result of selection or preparation effects notwithstanding. From this perspective, program completers who do not enter the workforce are simply not relevant to the state’s policy objectives. In contrast, analyses that shed light on the relative contributions of selection and preparation would be enormously valuable to teacher preparation program leaders.

The implication of these challenges is that VAM may not be able to capture variation in the quality of preparation provided to teachers if programs substantively differ on selection. Koedel and colleagues (2012) found few differences among programs; however, others have found meaningful differences (Boyd et al., 2009; Goldhaber & Liddle, 2012; Plecki, Elfers, & Nakamura,
2012). It is unclear whether the mixed results were due to model specification or true characteristics of the data. Mihaly and colleagues (2012) showed that the rankings of preparation programs were dependent on whether school fixed effects were included in the model. Covariate adjustment approaches that control for individual student, peer, and school variables to address differences in school context in models estimating program effects can help mitigate the problem of non-random placement of program graduates into schools (Noell et al., 2008).

**Application in special education.** No research specifically addresses evaluating special education programs with VAM scores. Jones, Buzick, and Turkan (2013) pointed out challenges related to using VAM for individual teachers who educate students with disabilities. For programs that prepare teachers for students with disabilities, the inclusion of variables specific to these students in the model is likely important while estimating VAMs for program evaluation. Previous research demonstrates that student disability status is a statistically significant predictor of student achievement after controlling for prior achievement scores (Noell et al., 2008). Accommodations, when inconsistently applied across years, may inflate or deflate test scores (Buzick & Laitusis, 2010); for example, the read-aloud accommodation has been shown to increase student scores on reading and mathematics assessments (Buzick & Stone, 2013). Buzick and Jones (2013) showed that including variables relevant to students with disabilities (e.g., accommodation use, receiving special education services) improved the average rankings from VAM scores for teachers in classrooms in which 50% or more of the students had a documented disability.

If education programs for special education teachers are to be evaluated based on VAM scores, these kinds of decisions (e.g., adjusting for student disability status, including variables for testing accommodations) will become critical. Based on the Noell and colleagues’ (2008) findings, excluding student disability status may depress VAM results for programs with graduates who
served students with disabilities. Choosing to exclude student disability status from the available predictors may create a circumstance in which programs serving these students are unfairly compared to programs with graduates who serve fewer students with disabilities or milder disabilities. If students’ disabilities are an important influence on student achievement gains that are beyond the teacher’s control, then excluding this from the available predictors penalizes programs with graduate teachers who serve students with disabilities.

Another challenge in evaluating programs is that, in many cases, the number of students with disabilities who take the general assessment and can be linked back to a specific preparation program may not be large enough to permit a meaningful disaggregated analysis of special education preparation. Students who take the alternate assessment will not contribute to VAM scores because the technical properties of the assessment do not support the use of VAM. It is worth observing that many general educators will have one or more students with disabilities contributing to their results.

Co-teaching by general and special educators in a single subject for students with disabilities is common. In such cases, it is important to include controls for peer and school context effects, but it is not clear how to attribute student scores in co-teaching situations (Hock & Isenberg, 2012). If both teachers are graduates of the same program, this is a non-issue. If teachers are from different programs, there is no way to separate out the program effect. For individual teacher evaluation, Hock and Isenberg (2012) supported the full-roster method in which student scores are fully counted in estimating VAM scores for every teacher who taught the student. This approach could also be applied to program evaluation.
Student-Learning Targets (SLTs)

Although VAMs are the best available approach for estimating the link between teaching and learning, VAM scores are only available for a small percentage of teachers—typically those whose students are in Grades 4-8 and have taken the annual state assessment in mathematics or English language arts or, in some states, science, social studies, and high school end-of-course examinations. States are increasingly using SLTs, which are goals created by teachers, schools, or districts for individual students or entire classes based on locally or externally created assessments or other classroom-based measures to evaluate the effect of teachers on students in untested grades and subjects (Buckley & Marion, 2011). The term *student-learning objectives* (SLOs) can be interchangeably used with SLTs. We used SLTs here to avoid confusion with SLOs, a term that refers to measures of knowledge, skills, and non-cognitive measures acquired by students in IHEs. Among the benefits, SLTs can be available for essentially all teachers, and teachers may more readily understand these targets and assessments. Another inherent appeal in using SLTs for teachers working with students with disabilities is that the measures can better represent the learning experiences of their students.

**Validation.** SLTs require substantial professional work to develop and are not currently standardized. It is unclear whether research involving SLTs will be able to distinguish effective instruction from ineffective instruction. Also, research has not evaluated the validity or reliability of SLTs. With these limitations and without controls for students’ prior knowledge and student or school characteristics, SLT studies are at risk of inaccurately estimating teachers’ contributions to student learning. Consequently, because the current value of SLTs in evaluating teacher preparation programs is limited, we did not include SLTs in the following sections.
**Application in special education.** How are student-learning outcomes used to assess initial preparation for teaching students with disabilities? There are threats to the validity of inferences drawn about teachers from student performances on standardized tests, but VAM scores appear to hold the most promise relative to other measures. Threats to validity and additional challenges carry over into teacher preparation program evaluation. In the face of such challenges, it is prudent for decision makers to cautiously proceed and evaluate the intended and unintended consequences that arise from using any approach in an evaluation system. Policy makers must weigh the types of decisions they seek to make against the types of evidence available to develop sound public policy that will benefit K-12 students. See Braun (2013) for a thoughtful discussion about how stakeholders should cautiously and iteratively proceed, incorporating audits and feedback given the challenges of VAM for teacher and program evaluation.

Student data can be used in program evaluation only when teachers have left the training program and have begun to practice their profession. One important consideration for researchers and policy makers is when to collect the student data—1, 3, or 10 years out? New opportunities for debate and research will also arise with the administration of new assessments aligned with the Common Core State Standards (CCSS). This will provide the potential for linking student outcomes to teacher preparation programs for teachers who teach in different states because the student assessments will be the same. This can be beneficial for evaluating special education preparation. Larger student samples will be available as more students with disabilities take equivalent assessments. Researchers will also be able to track teachers who teach in a different state from where they received their pre-service training.
Teacher education programs would greatly benefit from assessments of classroom instruction that provide both formative and summative performance data. These assessments must reflect key dimensions of effective teaching for students with disabilities. Fortunately, special education researchers have generated a wealth of information about effective teaching practices that can be used as the foundation for developing such assessments or evaluating the content validity of existing assessments.

**Explicit Strategy Instruction**

Meta-analyses of intervention study findings have shown that explicit strategy instruction best predicts the magnitude of treatment outcomes for students with disabilities. This instruction involves:

- orienting students to a task using advance organizers,
- modeling new skills and strategies for students,
- practicing skills and strategies over time and in explicit ways,
- sequencing the difficulty of tasks,
- systematically probing student responses,
- prompting and cueing strategy use,
- elaborating on student responses and materials used, and
- providing small interactive group instruction.

See Swanson (2001) for a summary of findings. These practices should be highlighted in any assessment of instruction for students with disabilities.

Improving teachers’ use of these practices (i.e., explicit strategy instruction) during content instruction is likely to raise the achievement of students with disabilities, particularly in the areas of
reading, writing, and mathematics. If assessments of practice are used to evaluate and improve teacher preparation programs, then faculty in those institutions will need access to assessments of classroom instruction that are valid for that purpose. Additionally, program evaluation data regarding practice will be most useful if they examine the range of critical special educator responsibilities, such as collaborating with general education teachers, parents, and other service providers; managing individual education programs; and providing instruction.

We have highlighted two classroom observation systems that are commercially available and may be considered for use in evaluating teacher education programs: (a) Charlotte Danielson’s Framework for Teaching (FFT; Danielson, 2007) and (b) the Classroom Assessment Scoring System (CLASS; Pianta, La Paro, & Hamre, 2008). Both observation systems are supported by research on reliability and validity. Applicable across content areas, these offer advantages over subject-specific protocols. Examples are the Mathematical Quality of Instruction protocol (MQI; Hill, Ball, Goffney, & Rowan, 2008) and the Protocol for Language Arts Teaching Observations (PLATO; Grossman et al., 2010). Specifically, FFT and CLASS observation systems can be used to assess all teachers and use their information to gauge how teacher preparation programs writ large are performing.

To assess whether CLASS and FFT would be appropriate for measuring effective teaching for students with disabilities in teacher preparation programs, we organized this section in the following way: First, we introduced each observational system and summarized existing research on reliability and validity. Second, we considered how appropriate CLASS and FFT observation systems are for evaluating the extent to which teacher preparation programs equip teachers with the skills needed to work with students with disabilities.
In addition to CLASS and FFT, two emerging tools for assessing classroom practice that are currently undergoing validation may prove useful for a better understanding of how well programs are preparing their candidates. The Education Teacher Performance Assessment (edTPA tool; https://scale.stanford.edu/teaching/edtpa) was developed by researchers at Stanford University at the Stanford Center for Assessment, Learning, and Equity (SCALE) in collaboration with national professional organizations. My Instructional Learning Opportunities Guidance System (MyiLOGS; http://ec2-107-21-228-49.compute-1.amazonaws.com/rtdev/myilogs/public/index.php) was designed to assess how well general and special education teachers’ instruction aligned with the standards for teaching mathematics and reading and how well that instruction incorporated the use of evidence-based practices (EBPs; Kurz & Elliott, 2012). We selected edTPA and MyiLOGS because these tools (a) have been developed with instructional practice for students with disabilities in mind and (b) should provide information to teacher educators who are aligned with what we know about effective teaching for students with disabilities. Unlike CLASS and FFT tools, edTPA and MyiLOGS can (a) consider the subject matter taught, (b) be more useful in providing information at a finer level of detail, and (c) be used to revise the course work and field experiences of teacher preparation programs focused on students with disabilities.

**Classroom Assessment Scoring System (CLASS)**

CLASS (http://www.teachstone.com/about-the-class/) is designed to measure classroom quality, concentrating on the interactions between teachers and students in classrooms. Although initially developed for use in pre-K-3 classrooms (Pianta, La Paro, et al., 2008), CLASS has since been adapted and validated for use in upper elementary grades, and a version of the instrument (CLASS-S) has been developed for secondary classrooms (Pianta, Hamre, Hayes, Mintz, & La Paro, 2008). CLASS is premised on the idea that “the structure and nature of
teacher-child interactions likely . . . contribute positively to students’ development as a consequence of experience in the classroom” (Pianta & Hamre, 2009, p. 112). Thus, the assessment system quantifies teacher-student interactions in three domains believed to influence students’ academic and social outcomes:

- **Emotional Support** focuses on the degree to which teachers establish positive climates, are responsive and sensitive to student needs, and show regard for students’ perspectives.
- **Classroom Organization** focuses on how well teachers manage behavior in their classrooms, have clear expectations, organize their instruction for learning, and make use of instructional time.
- **Instructional Support** focuses on how teachers help students develop knowledge of concepts, the quality of feedback teachers provide to students, and how teachers provide support for developing more complex language through their discussions with students.

Researchers who developed CLASS drew on findings from studies funded through the National Institute of Child Health and Human Development (NICHD; 2002, 2005) that were designed to understand predictors of health, behavior, language, and academic outcomes for preschool through elementary children. NICHD’s Early Child Care Research Network developed the Classroom Observation System (COS) to examine teacher-student interactions in a series of studies conducted with students and their teachers in pre-K, kindergarten, first-grade, third-grade, and fifth-grade classrooms. COS was comprised of two separate instruments. One was a time-sampling instrument that captured setting and activities (e.g., a teacher-managed activity vs. a child-managed activity, literacy activity); teacher behaviors (e.g., reads aloud, interacts with the whole class, interacts with small groups); and child engagement. The second was a rating system in which
teachers were rated on global behaviors that captured certain teacher-student interactions such as positive emotional support, classroom management, literacy instruction, and evaluative feedback. Through a series of large-scale studies, scores on COS were shown to predict positive student outcomes in language development, reading, mathematics, social competence, and behavior, demonstrating that certain teacher-student interactions were indicative of teaching quality (Hamre & Pianta, 2005; Pianta, La Paro, Payne, Cox, & Bradley, 2002). Research on COS then became the basis for developing CLASS, which has also been evaluated in studies involving literacy and mathematics instruction in pre-K through high school grades. We organized findings from this research around several key questions important for establishing the instrument’s validity.

Does existing research provide evidence of validity and reliability for using CLASS? CLASS and its underlying constructs have been studied in multiple rigorous studies. Additionally, researchers have examined the relationships between CLASS and other important outcomes and whether training on the behaviors represented in CLASS results in improved teaching. Moreover, researchers have established the degree to which raters can be trained to reliably rate CLASS and the extent to which performance on CLASS is a stable indicator of teaching quality within lessons, across lessons, and for different groups of students taught.

**Validity.** The three CLASS domains (i.e., Emotional Support, Classroom Organization, and Instructional Support) were established in NICHD studies (Hamre & Pianta, 2005; Pianta et al., 2002) and then again in studies of CLASS (Bell et al., 2012; Clifford et al., 2005; Downer et al., 2012; Hamre & Pianta, 2005; Hamre, Pianta, Mashburn, & Downer, 2007; Howes et al., 2008; La Paro, Pianta, & Stuhlman, 2004). Researchers used factor-analytic techniques to determine whether individual items on CLASS represented the constructs of interest (i.e., the three main types of teacher-student interactions). Factor-analytic techniques enable researchers to determine if
performance items, such as positive climate, correlate with the construct of interest (e.g., Emotional Support). Across the NICHD and CLASS studies, researchers found that items on CLASS correlated with the three constructs of interest. For example, the correlations ranged from .42 to .92 in the Bell and colleagues (2012) study and from .52 to .95 in the Hamre and colleagues (2007) study. Thus, Hamre and colleagues argued that these three domains represented critical teacher-student interactions.

Performance on the three CLASS domains has also been linked to desirable student outcomes, and when teachers are supported to change their interactions with students on these three domains, students’ academic, social, and behavioral outcomes may improve. Numerous studies have demonstrated relationships between performance on CLASS and student outcomes in pre-K, elementary grades, and secondary grades. However, the relationships are complex, and findings are not always consistent across subjects and grade levels (Curby, Rimm-Kaufman, & Ponitz, 2009; Howes et al., 2008; Mashburn et al., 2008; Pianta, Belsky, Vandergrift, Houts, & Morrison, 2008; Ponitz, Rimm-Kaufman, Brock, & Nathanson, 2009). For example, Hamre and Pianta (2005) found that first-grade students who were identified as at functional risk (i.e., poor performance on academic and social indicators at 54 months) or at demographic risk (i.e., born to mothers with less than a college education) made achievement gains similar to their peers who were not at risk when they had teachers who scored higher on the CLASS domains of Emotional Support and Instructional Support. Additionally, these researchers found that students at functional risk experienced fewer teacher-student conflicts when placed with teachers who scored high on Emotional Support. Ponitz and colleagues (2009) noted more inconsistent findings between CLASS domains and students’ reading and mathematics performances. Teachers’ scores on the Classroom Organization dimension of CLASS, along with teachers’ perceptions of classroom
chaos, predicted reading achievement gains in first-grade classrooms but no gains in mathematics achievement. Similarly, other researchers have established that performance on CLASS domains, particularly Emotional Support, predicted achievement for students in third, fifth, and secondary grades. However, once again, findings were not consistent across subjects (Allen et al., 2013; Bill & Melinda Gates Foundation, 2012; Pianta, Belsky, et al., 2008). Only one study failed to establish relationships between CLASS domains and student achievement. Bell and colleagues (2012) did not find relationships between scores on CLASS domains and scores on students’ end-of-year algebra course exams.

Further validation for CLASS comes from research on My Teaching Partner, a web-mediated PD program focused on improving teacher-student interactions identified in CLASS (http://www.teachstone.com/myteachingpartner/). Pianta, Mashburn, Downer, Hamre, and Justice (2008) showed that teacher-student interactions, as assessed by CLASS, could be improved when secondary teachers participated in a PD effort using My Teaching Partner. Additionally, the benefits of participation were greater in classrooms with more students at academic risk. Allen, Pianta, Gregory, Mikami, and Lun (2011) showed that participation in My Teaching Partner not only improved secondary teacher-student interactions on CLASS, but also improved student achievement across subjects. Quality of teacher-student interactions mediated the impact of the intervention on student achievement. Specifically, teachers who exhibited stronger teacher-student interactions had more positive student achievement gains as a result of their participation in My Teaching Partner. Mikami, Gregory, Allen, Pianta, and Lun (2011) compared teachers randomly assigned to My Teaching Partner and a control group on observations using CLASS and a self-report of classroom peer interactions. Students of teachers in the My Teaching Partner group demonstrated positive peer interactions in observations but not on self-report measures. In addition,
assignment to a My Teaching Partner teacher moderated the impact of highly disruptive behavior on classroom peer interactions. Thus, developing stronger teacher-student interactions provided a protective effect for students at risk for emotional and behavioral disorders.

Studies of CLASS have provided evidence that (a) the instrument measures teacher-student interactions underlying effective teaching and (b) teachers can learn to engage in more effective interactions if provided appropriate learning opportunities. Additionally, CLASS has appeared to be a tool that can be used across grade levels and content areas to identify effective teacher-student classroom interactions that are likely to lead to stronger achievement gains.

Reliability. For CLASS to support valid conclusions about teaching quality, the instrument and accompanying training must be able to produce consistent scores under similar conditions. Researchers must determine if different observers can similarly rate the same teacher and how many lessons and lesson segments they must rate in order to achieve a stable indicator of teacher quality. Further, if CLASS is to be used across grade levels and content areas to rate teaching quality, it must be able to produce similar results. For example, teachers providing mathematics instruction must be able to obtain scores that are similar to those teaching English, and teachers providing instruction in fourth grade must be able to obtain scores that are similar to those teaching high school; otherwise, scores on CLASS may result in biased judgments about certain groups of teachers.

Most studies examining CLASS initially focused on whether researchers could be trained to rate teachers on video. Observers were trained to use CLASS before they were released to independently rate teachers (Curby et al., 2009; Downer et al., 2012; Howes et al., 2008; La Paro et al., 2004; Mashburn et al., 2008; Pianta et al., 2005). In these studies, the observers’ ratings were compared to those of a master rater. Mean weighted kappas used to calculate the level of rater
agreement ranged from .65 to .73, which is considered an acceptable level of agreement (Landis & Koch, 1977). Further, 83% to 93% of raters’ individual ratings were exactly the same or within one point of the expert’s responses, which is considered excellent for an instrument that requires a fair degree of judgment to score.

More rigorous studies of reliability, however, have yielded inconsistent findings. Six studies examined the degree to which observers could similarly rate CLASS over time. Researchers calculated intraclass correlations to determine if there were differences between raters after accounting for how raters varied in scoring individual lessons. In four of the studies, intraclass correlations for each of the three domains and dimensions within those domains were good to excellent, ranging from .60 to .93, with the majority of correlations between .70 and .80 (Allen et al., 2013; Dominquez, Vitiello, Fuccillo, Greenfield, & Bulotsky-Shearer, 2011; Reyes, Brackett, Rivers, White, & Salovey, 2012). Two other studies found major variations in raters. Bell and colleagues (2012), in their study of algebra instruction, found that intraclass correlations were low to moderate, ranging from .24 to .58 for the three domains and dimensions of instruction within those domains. Further, research conducted under the auspices of the MET Project (e.g., Bill & Melinda Gates Foundation, 2013) also established considerable scoring variation among raters, but intraclass correlations were not reported. Instead, MET researchers described the amount of variation in teacher performance ratings due to differences in raters, differences in how individual raters scored different lessons taught by the same teacher, and differences due to unexplained sources of variation.

To make valid inferences about teaching quality from CLASS, researchers must determine how much of the variation in CLASS scores is due to real differences in teaching quality versus variations in raters, different segments of a lesson, and different lessons over time. Bell and
colleagues (2012) found that the amount of variation due to real differences between teachers on CLASS ranged from 13% for Instructional Support to 35% for Classroom Organization. The remaining variation was attributed to the rater, the lesson segment, the lesson, the time of year the lesson was conducted, and measurement error. In the MET Project, researchers found similar variations in scores due to real differences between teachers’ instruction. Further, they established the need to rate four lessons using different observers to achieve a more stable indicator of teaching quality. Under these conditions, they demonstrated that 65% of the variation among CLASS scores was due to persistent differences between teachers. Thus, the MET researchers concluded that in order to reliably use CLASS, at least four observations of each teacher using different raters must be conducted over the course of a year.

**Framework for Teaching (FFT)**

FFT (http://danielsongroup.org/framework/; Danielson, 1996, 2007) was developed out of PRAXIS III: Classroom Performance Assessments, created by Educational Testing Service to assess teaching skills and classroom performance (Dwyer, 1994). FFT, developed in 2011 and updated in 2013, has been enhanced to support administrators in the evaluation of classroom teachers; it also has been updated to examine the Common Core standards.

FFT consists of four domains:

- Domain 1: Planning and Preparation,
- Domain 2: The Classroom Environment,
- Domain 3: Instruction, and
- Domain 4: Professional Responsibilities.

These four domains include 22 components made up of 76 elements. FFT has been adopted in the evaluation systems of some large school districts (e.g., Los Angeles Unified School District) and
some states (e.g., Illinois, Rhode Island, Delaware). Some states, like Rhode Island, are using modified versions of FFT that only include Domains 2 and 3, the two domains observed in practice.

FFT, which was based on extensive empirical and theoretical literature, is intended to reflect the complexity of teaching. Although CLASS specifically focuses on teachers’ interactions with their students, FFT is designed to be comprehensive in nature, including not only teachers’ instructional activities, but also their other responsibilities. In addition, FFT aligns with the Interstate New Teachers Assessment and Support Consortium (InTASC) standards (CCSSO, 2011), the set of competencies the organization recommended for new teachers.

FFT has theoretical underpinnings in the constructivist approach to learning. From this perspective, individuals develop an understanding of concepts by doing intellectual work themselves. Individuals interpret new experiences through their existing cognitive structures, so the work of teachers is not simply to provide explicit instruction but to design activities that engage students in constructing their own knowledge. As Danielson (2007) described,

It is the premise of the Framework for Teaching that it is important for students—all students—to acquire deep and flexible understanding of complex content, to be able to formulate and test hypotheses, to analyze information, and to be able to relate one part of their learning to another. (p. 15)

In short, from a constructivist perspective, teaching is complex, and instruction requires a clear instructional purpose. Thus, the complexity of teaching is reflected in FFT’s four domains.

Does existing research support the validity and reliability of FFT? The research base underlying FFT is not nearly as extensive as the research supporting the validity and reliability of CLASS. However, researchers have examined the degree to which FFT can predict student achievement. There is also emerging research on whether raters can reliably score FFT and how
stable scores are within individuals relative to other sources of variance. Despite the limited research base supporting FFT, the acceptance of the instrument is indicated by the large number of districts and states that have chosen to adopt FFT over other measures in their teacher evaluation systems.

**Validity.** The predictive validity of FFT has been examined in several studies. Many have shown that FFT scores correlate with student achievement gains to a modest degree (e.g., Gallagher, 2004; Holtzapple, 2003; Kimball, White, Milanowski, & Borman, 2004; Milanowski, 2004). However, the strength of these relationships has varied across grades and subject areas (Gallagher, 2004; Milanowski, 2004). For example, Holtzapple (2003) found that the correlations between composite FFT scores summed across the four domains and student gains on state assessments ranged, depending on the subject, from .28 to .37. Other studies also found that the association between FFT and student achievement gains varied by grade and subject area. This variation in findings may be due, in part, to the differences in the ways in which research studies have implemented FFT in practice. For example, studies varied in approaches to training raters, the number of times teachers were observed, adherence to the proposed use of the instrument, and the student tests used. In more recent work, researchers in the MET Project (Bill & Melinda Gates Foundation, 2012) found that the correlation between FFT scores and teachers’ underlying value-added scores were .18 in math and .11 in English language arts in comparison to .25 and .12 respectively for CLASS. The MET Project defined *underlying value-added scores* as the persistent differences in measured student achievement gains. The two measures appear to similarly correlate with teachers’ value-added scores, although the slightly lower correlations for FFT and VAM scores may be attributable to the restricted range for FFT scores (FFT uses four scoring categories on its rubrics, and CLASS uses seven).
Reliability. Implementing FFT in practice raises many of the same concerns raised in reference to CLASS. To establish rater reliability, FFT requires substantial training on the part of raters—raters must be initially certified against master raters’ scores and then regularly recalibrated. The rationale for the training is that if FFT is to be an appropriate tool for evaluating teacher effectiveness, then ratings of teachers must reflect true differences in teacher effectiveness rather than differences attributable to raters, lessons, teaching assignments, or other factors.

In comparison to CLASS, which has an extensive research base supporting its reliability, fewer studies have been conducted on the reliability of FFT. In fact, the MET Project was the only large-scale assessment of FFT’s reliability that we identified. Analyzing lessons in which more than one rater scored the same lesson, researchers examined the degree to which variation in scores was attributable to differences among teachers and how much was attributable to other factors such as raters, lessons, sections, and times of year. Overall, about 37% of the variation in FFT scores was attributable to teacher differences, and the individual components (e.g., questioning, managing student behavior) ranged from 15% to 33%. There was less lesson-to-lesson variation in FFT than in CLASS (i.e., 10% vs. 27%); however, there was more unexplained variation in FFT scores than in CLASS scores (i.e., 43% vs. 34%). As with CLASS, the overall reliability of FFT scores increased as the number of lessons observed increased, and the authors suggested that districts score at least four lessons for a given teacher.

CLASS and FFT Applications in Special Education

Although researchers have examined the validity and reliability of FFT and CLASS, no existing studies have specifically focused on teachers’ effectiveness in educating students with disabilities (Jones et al., 2013), and only two studies have employed FFT in evaluating teacher preparation routes (Nourgaret et al., 2005; Sindelar et al., 2004). Thus, we lack guidance on how
FFT and CLASS can be used to support the preparation of special educators or general educators serving students with disabilities. One primary challenge in using these observation systems in the context of teacher preparation is that neither CLASS nor FFT assesses essential dimensions of instruction that are necessary to meet the specific and heterogeneous needs of students with disabilities. These dimensions are likely to receive considerable emphasis in preparation programs. For an overview of such practices, see the recent practice guides in reading and math published by the What Works Clearinghouse (WWW; Gersten et al., 2008, 2009).

For example, explicitness has been a defining feature of many studies of effective teaching for students with learning disabilities (Brownell et al., 2009; Gersten, Baker, Haager, & Graves, 2005; Vaughn, Gersten, & Chard, 2000; Vaughn et al., 2009; Wanzek, Vaughn, Roberts, & Fletcher, 2011). Explicit instruction involves building a rationale for learning a concept, strategy, or skill; modeling how to use the strategy or skill or showing examples; giving clear explanations of concepts and connections between concepts; and practicing with students until they understand a concept and how to apply it or use a strategy or skill with novel tasks. Despite the clear benefits of explicit instruction for students with disabilities, neither CLASS nor FFT assesses these practices. The instructional support domain of CLASS does not contain criteria for rating direct, explicit, systematic instruction, and FFT is based on a constructivist view of instruction that emphasizes student-centered teaching in lieu of direct, explicit, systematic instruction. Some students with disabilities require considerable explicit teacher support to engage in cognitively complex tasks. Further, these students may need considerable repetition on key basic skills to develop the fluency they need to successfully comprehend and analyze texts and solve mathematical problems. Special education teachers could be disadvantaged if raters do not understand the issues some of these students have interacting with peers and their teachers.
Although scholars have raised substantive concerns about the capacity of these two instruments to evaluate teachers working with students with disabilities, some research suggests that within the population of special educators, teachers who have gone through formal teacher preparation programs score higher on FFT than those with minimal preparation. For instance, Nourgaret and colleagues (2005) used a modified version of FFT to compare special education teachers who completed formal preparation programs with teachers who had less than 6 hrs of preparation. These teachers provided instruction to high school students with high-incidence disabilities (HID). One researcher who had considerable experience in special education conducted all observations. Mean differences between the two groups of special education teachers were significant and large, with prepared graduates outperforming graduates with minimal preparation.

Sindelar and colleagues (2004) also used the PRAXIS III, on which the FFT was based, to examine differences between special education teachers prepared through traditional campus-based routes, alternative routes offered by school districts, and routes that involved close collaboration between a school district and a college of education. Analysis of teacher means showed some differences between the groups on certain dimensions of the four domains but not on other dimensions. Effect sizes demonstrating the magnitude of differences were not reported. The collaborative preparation group outperformed the district alternative and campus-based teacher education group on one dimension of Domain 4. The collaborative preparation group and campus-based route outperformed the district alternative on one dimension of Domain 1 and one dimension of Domain 2. The campus-based group outperformed the other two groups on Domain 3. These findings and those from the Nourgaret and colleagues study (2005) suggested that performance on the various domains measured by FFT can be influenced by teacher preparation in
special education, but exactly how special education preparation affects these various dimensions within domains is unclear. It is also important to note that researchers in both studies were trained in and had experience teaching special education. It remains to be seen whether raters with general education experience would be able to similarly rate special education teachers and how variability in special education teachers’ performance on FFT compares to variability in general education teachers’ performance. Similarities in score distributions on FFT are essential to ensuring that it is free of scoring bias.

CLASS may also hold promise as a formative tool in teacher preparation for students with disabilities because research shows that PD can change general education teachers’ performance on CLASS (Allen et al., 2011; Pianta, Mashburn, et al., 2008). Findings from PD studies have suggested that CLASS can be used to assess pre-service teachers’ development of more effective teacher-student interactions in course work and field experiences. What we do not know at this time is how applicable CLASS is for assessing effective teacher-student interactions for teachers instructing students with disabilities and capturing change in those interactions that can be related to preparation. Although the Classroom Organization and Emotional Support domains seem appropriate for general and special education teachers serving students with disabilities, as noted earlier, important aspects of effective teaching practice for students with disabilities are missing from the Instructional Support domain.

Although CLASS and FFT can be appropriate for evaluating teacher preparation for working with students with disabilities, the feasibility of their implementation is a different challenge. For one, teacher educators and school district personnel must be extensively trained on either instrument, particularly if high-stakes decisions, such as credentialing a teacher or program approval, are to be based on FFT and CLASS scores. Common certification procedures for both
instruments include participation in intensive training to achieve reliability with a master scorer as well as ongoing rater training for recalibration purposes. To complicate matters, the training process may need to be more extensive for personnel who are not special educators because they may not understand as well what should define effective instruction for students with disabilities. An additional complication presented in the context of teacher preparation is the case in which faculty are asked to rate their student teachers for the purpose of evaluating their programs. Observation data generated by faculty could be useful for candidate or formative program evaluation; however, independent evaluations of at least a subsample of program teachers will be necessary for program approval and accreditation purposes.

**Education Teacher Performance Assessment (edTPA)**

The edTPA, developed by researchers at SCALE, was designed to assess the instructional practice of teacher education graduates. The intent of the edTPA is to develop a more rigorous initial licensure for teacher education graduates in general and special education to certify their competence for providing all students with rigorous content instruction. The edTPA was developed with the CCSS ([http://www.corestandards.org/](http://www.corestandards.org/)) in mind. Like other performance assessments, edTPA was designed to provide a broad view of classroom instruction that evaluates teachers’ abilities to plan, provide instruction, assess student learning, analyze teachers’ instruction, and support students’ acquisition of academic language. Candidates submit videotapes of three to five lesson segments from an instructional unit that show evidence of their teaching abilities for one group of students. They also submit artifacts from a clinical experience that includes assessments of student learning and commentaries about their planning, instruction, and evaluation of student learning. These sources of information about teaching are scored using 15 analytic rubrics. It is worth noting that general and special education teachers must describe how they addressed the
needs of students with disabilities according to goals on each individualized education plan and how they incorporated evidence-based strategies into their instruction for these students.

The edTPA requires teachers to provide evidence of how they are addressing the needs of students with disabilities. Yet, neither has its capacity for discriminating between more effective and less effective teaching for students with disabilities been determined nor has performance on the edTPA been correlated with achievement gains for students with and without disabilities. Further, it is not clear how different visions of effective teaching in general and special education will be reconciled. Major questions must be addressed before the edTPA can be used to evaluate the outcomes of teacher education for students with disabilities. For instance, how will more social constructivist approaches to teaching in general education be reconciled with what are considered more behavioral and information-processing approaches to teaching in special education? Additionally, how will raters be trained to distinguish between effective and ineffective instructional practices for students with disabilities and those without? Answers to these questions and others must be answered through research. Although the edTPA has been field tested at universities in 21 states, psychometric data on the instrument’s reliability and validity has not been published. Further, it is unclear which resources will be required to reliably implement the edTPA across teacher education programs. Thus, we are uncertain about whether the edTPA will be a viable option for evaluating teacher preparation quality for teachers who will provide instruction to students with disabilities.

**My Instructional Learning Opportunities Guidance System (MyiLOGS)**

MyiLOGS is a tool used to assess language arts and mathematics instruction for students with disabilities (Kurz & Elliott, 2012). The system is designed to assess the opportunities that students with disabilities have to learn content standards; thus, it has some potential as a self-report
mechanism for assessing the focus of teachers’ instructional practices. MyiLOGS measures students’ opportunities to learn by asking teachers to self-report on the following four aspects of their instruction using an electronic recording system:

- content they are teaching that is aligned with content standards,
- cognitive level at which they are teaching that content,
- EBPs they are using to convey the content, and
- time they spend on specific content.

Only one published study has examined the use of MyiLOGs in general and special education. Kurz, Elliott, Wehby, and Smithson (2010) found that general and special education teachers who reported providing more coverage of mathematics content than represented in the state standards and providing instruction at higher levels of cognitive demand were more likely to have students with disabilities who scored higher on tests of mathematics achievement. Additionally, independent observers established that teachers could accurately report their own instruction, which is initial evidence that MyiLOGS can be reliably used. Whether MyiLOGS holds potential as an evaluation tool for teacher education, however, remains to be seen. The developers of MyiLOGS are only now in the earliest stages of validating its use as an evaluation tool in Arizona, Pennsylvania, and New Jersey.

**edTPA and MyiLOGS Validation**

Information from validation studies of edTPA and MyiLOGS will be helpful in determining if these assessments can be used to evaluate the effectiveness of teacher education programs and individual teacher candidates. It is encouraging to see assessments that consider effective instructional practice for students with disabilities emerge. Such assessment tools can support the types of practices and content that should be taught to teacher candidates preparing to work with
students with disabilities. All teachers are responsible for teaching students with disabilities in schools. The edTPA and MyiLOGS—if demonstrated to be valid and reliable evaluations tools—may be more productive than instruments such as CLASS and FFT and may provide information that can add to information collected with more generic observation systems for improving teacher preparation programs.

**Perception Surveys**

A survey of cooperating teachers, school principals, and teacher education graduates is a commonly used method for evaluating teacher education graduates and programs. In most of these surveys, researchers ask cooperating teachers and school principals to rate beginning teachers on a set of instructional and professional behaviors, or graduates are asked to rate the quality of certain aspects of their preparation. Such surveys, if valid, are attractive for two important reasons:

- Surveys are relatively easy for teacher preparation programs to administer and analyze.
- If well designed, surveys can help teacher educators better identify the areas of classroom practice in which their candidates excel and areas that could use strengthening.

To date, only five research studies have examined the use of perception surveys as an evaluation tool for general education teachers, and none has specifically looked at teachers’ practices for educating students with disabilities. Three studies examined whether principals can discriminate between more effective and less effective teachers. Using surveys, Jacob and Lefgren (2008) and Harris and Sass (2010) asked principals to rate teachers on broad dimensions (e.g., overall effectiveness, classroom management, raising student achievement) in mathematics. In both studies, researchers established that principals’ ratings of teachers were correlated with the teachers’ value-added scores in reading and mathematics; these correlations were stronger than correlations
between experience and degrees earned and teachers’ value-added scores. Harris and Sass also found that correlations were stronger in the elementary grades and when principals had more experience working with the teachers. Further, principals could effectively predict the future value-added scores of teachers new to their school. Rockoff, Staiger, Kane, & Taylor (2010) concluded that principals’ ratings of teachers’ successes in teaching reading and mathematics predicted teachers’ value-added scores. These researchers confirmed that principals’ ratings could be useful in identifying effective teachers, including those who had just begun their teaching careers. These researchers also acknowledged, however, that principals’ ratings may not similarly perform (i.e., have the same capability to identify effective teachers) if the ratings were part of teachers’ evaluations.

Rockoff and Speroni (2010) examined whether mentor teachers could discriminate between more and less effective beginning teachers based on their evaluations of those teachers on a detailed set of teaching standards. Ratings across these standards were averaged to produce one score that was used in the analysis. Both experienced and less experienced mentors were able to predict teacher effectiveness after teachers had completed their first year. It was clear from the analysis that mentor teachers did not rate the teachers against consistent standards—some raters were harsher, and others were more lenient. Thus, the researchers examined the degree to which variability within raters and across raters predicted student achievement and found that both were predictive. These findings suggest that mentor teachers can provide useful information about the quality of a teacher education program’s graduates even after accounting for differences in how mentors rate teachers.

Findings from the small number of studies described in this report suggest that principals’ and mentors’ ratings of beginning teachers can be useful for determining if certain programs
produce more effective teachers than others. However, more research substantiating these findings is necessary if these surveys are to be viable tools for evaluating teacher education programs and graduates. Additionally, research examining use of the tools in context, in which the results have consequences for teachers and programs, is needed. Researchers must identify those dimensions of classroom practice that are most predictive of student achievement gains and other important outcomes. We also need studies to determine if surveys that provide more detailed information about the dimensions of classroom practice, such as those used in the Rockoff and Speroni (2010) study, are more predictive of student outcomes than surveys with more global ratings (e.g., rating teachers on overall classroom management skill or instructional skill). Clearly, surveys that provide more information about teachers’ practices would likely be more useful to teacher educators who are considering which aspects of their programs need strengthening.

Most important, researchers must determine whether principals and mentor teachers are capable of discriminating between effective and ineffective teachers working with students with disabilities. Qualitative interviews of principals in New Mexico suggested that many principals did not have the skills to rate special education teachers or to determine if general education teachers were providing students with disabilities with effective instruction (Fix, Steinbrecher, Mahal, & Serna, 2013). Mentor teachers, particularly those trained in special education, may be more capable than principals of identifying effective teaching practices for students with disabilities. Thus, researchers must establish the types of educational backgrounds principals and mentors must have in order to accurately evaluate general and special education teachers working with students with disabilities. The positive findings from the studies reported in this paper suggest that this is an avenue of research worth exploring.
Summary and Recommendations

Intervening to strengthen teacher preparation for all teachers, including teachers of students with disabilities, is a compelling approach to improving students’ educational outcomes for several reasons:

- Teachers have been found to be the most important in-school factor related to student achievement (Aaronson et al., 2003; Rivkin et al., 1998).
- Changes to preparation will immediately affect a large number of teachers and an increasing percentage of all teachers over time (Feistritzer, 2011).
- Improving teacher preparation is a proactive solution that will benefit teachers in training before they are teachers of record.
- Despite the potential importance of teacher preparation as a point of intervention in education, current decision making by policy makers and teacher educators is based on study results lacking evidence that the data are predictive of educational outcomes for students with or without disabilities.

A fundamental challenge confronting teacher educators and policy makers is as follows: What is the best available evidence that can be used to make decisions now? This synthesis illustrates that the best available measures—validated observational measures (i.e., CLASS and FFT) and VAM scores—can provide useful information for program evaluation. CLASS and FFT both assess multiple dimensions of teaching, can be reliably scored, and have been predictive of positive outcomes for students. The strength of correlations between CLASS and FFT and VAM scores was similarly low ($r$ ranging from .11 to .25 across content areas) in the only study examining both measures (Bill & Melinda Gates Foundation, 2012). The MET Project also found that both FFT and CLASS require observations of at least four lessons by different raters to obtain reliable results.
The use of VAM scores to evaluate teacher preparation has intuitive appeal because it links teaching and learning. Many students with disabilities participate in standardized state assessments, which means that some special education teachers and many general education teachers will have effectiveness indicators that reflect the learning outcomes of many students receiving special education services. Although there are inconsistencies in the findings, some studies demonstrate that VAM scores can provide a standardized, objective measure of student learning that enables comparisons across preparation programs (Gansle et al., 2012; Goldhaber & Liddle, 2012; Mihaly et al., 2012). VAM for program evaluation mitigates some of the challenges that emerge in assessing individual teachers by using aggregates of teachers across schools, districts, and years; see Baker and colleagues (2010) and McCaffrey and colleagues (2004). However, VAM raises new concerns such as the impact of program selectivity.

Although currently available measures of classroom practice and student-learning outcomes can substantially improve the assessment of teacher preparation, some limitations require appropriate cautions in their use. These limitations relate both to the needs of special educators and children with disabilities as well as to the informational needs of policy makers concerned with making decisions for all students. VAM is based on standardized tests that will not assess some important educational outcomes (Baker et al., 2010). This shortcoming is most pronounced for students with disabilities for whom the most critical academic goals may be outside the range assessed by state tests and for whom non-academic outcomes may be critical. An additional challenge for the use of VAM to assess teacher preparation for students with disabilities is the large number of these students who do not participate in standardized testing. This limits the number of students included in teachers’ VAM scores and, for many teachers, makes calculating VAM scores impossible. Even though many students with HIDs participate in standardized testing, estimating
the impact of their teachers on student learning is more challenging due to the inconsistent use of test accommodations and the decreased precision of extreme scores (Jones et al., 2013). Focusing on the program, rather than on educator evaluation, provides the advantage that the results for students with disabilities across multiple teachers can be aggregated.

The observational assessments of classroom practice also present substantive limitations in addressing the instructional needs of students with disabilities. The most obvious limitation is the absence of studies examining the validity of using CLASS and FFT with teachers of students with disabilities. This is a serious concern for students with significant disabilities whose learning contexts substantially diverge from the types of classes in which the extant research has been conducted. Additionally, the absence of direct assessment of explicit instruction in both CLASS and FFT raises content validity concerns regarding the use of these instruments to assess special education teachers or general education teachers working with students with disabilities (Brownell et al., in press; Vaughn et al., 2009; Wanzek et al., 2011). Practice measures, as potential proxies for predictors of student outcomes, have an additional limitation: These measures do not directly assess positive outcomes for students.

In addition to the challenges specific to the needs of students with disabilities and their teachers, both sets of measures present challenges for policy makers. The most critical challenge in deploying observational measures to assess teacher preparation may be capacity and cost. As described above, there are consequential human capital costs to training and implementing observational systems like CLASS and FFT. To be systematically used to evaluate teacher preparation, these measures must be available in all schools in a state or at least in a strong representative sample. This is a consequential decision for a state to undertake at political, policy,
and fiscal levels. Although implementation of CLASS or FFT is more practical for implementation within a preparation program, consequential start-up and training costs remain.

At a policy level, critical challenges for using VAM are that it will not include the majority of teachers, and it is not currently available in many states. The extent to which it is possible to obtain sufficient data for programs to examine program effects for either special educators or students with disabilities is an open question. Finally, although value-added measures may serve as a useful global outcome indicator, VAM will not provide the fine-grained detail that teacher educators need to revise and improve programs. VAM may signal the need to revise, but it will not signal how the program needs to be revised.

From a policy and programmatic perspective, the critical decision-making challenge will inevitably involve how to obtain the most meaningful outcome data and how to use those data in an appropriately cautious manner. The most obvious caution is to limit the use of measures to decisions for which the measure is relevant and available. To state the obvious, value-added measures cannot contribute to decisions about program accreditation or design for a special education preparation program for students with severe disabilities. Similarly, it is unclear at present how valid FFT or CLASS can be for assessing special education programs. Even in domains in which relevant practice or student-learning data are available, appropriate checks and balances in the decision-making process are needed to ensure that evidence is given due weight and that reasonable standards are set for the repeatability of results before consequential decisions are made.

A critical challenge going forward will be to develop a data infrastructure that can best support strengthening teacher preparation for all students. It is apparent that the most valuable advances in this domain are likely to occur at the state level because no other entity has the
appropriate jurisdictional reach. Coordinated statewide action will be necessary to obtain consistent, comparable, and meaningful data across schools, districts, and preparation programs. In states that choose to work to improve teacher preparation, it appears that the two greatest needs are measures of student growth and educator practice. In the student-growth domain, measures of student progress including as many students as is practical and systematically including students with diverse disabilities by design are needed. Required are (a) measures of practice (i.e., observations or supervisor ratings) that meet the rigorous technical standards raised in this paper and (b) measures that will capture critical practices that enable teachers to meet the needs of diverse students. These challenges are certainly daunting, both technically and at a policy level; however, the quality of the decisions that leaders make about educator preparation will be bound in a very real way by the quality of the information they have to inform those decisions. If we do not improve the information systems guiding decision making, progress on outcomes may be more a matter of chance than of skill or will.
References


Econometrica, 73, 417-458.

Rockoff, J. E., & Speroni, C. (2010). Subjective and objective evaluations of teacher effectiveness: 
Evidence from New York City. Labour Economics, 18, 687-696.  
doi:10.1016/j.labeco.2011.02.004

Rockoff, J. E., Staiger, D. O., Kane, T. J., & Taylor, E. S. (2010). Information and employee 

trained teachers. Exceptional Children, 12, 209-223.

Swanson, H. L. (2001). Searching for the best model for instructing students with learning 
disabilities. Focus on Exceptional Children, 34(2), 1-16.

U.S. Department of Education (2012). $5 million grant awarded to the University of Florida to 
provide technical assistance to develop effective educators [Press release]. Retrieved from 
http://www.ed.gov/news/press-releases/5-million-grant-awarded-university-florida-provide-
technical-assistance-develop-

Findings from research syntheses. Exceptional Children, 67, 99-114.

Exceptional Children, 75, 165-183.

for middle school students with disabilities. Exceptional Children, 79, 73-87.