REQUEST FOR APPLICATIONS

Education Research Grants
CFDA Number: 84.305A

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PART I: OVERVIEW AND GENERAL REQUIREMENTS

1. REQUEST FOR APPLICATIONS
In this announcement, the Institute of Education Sciences (Institute) requests applications for research projects that will contribute to its Education Research Grants program. Through the Education Research Grants program, the Institute seeks to improve the quality of education for all students through advancing the understanding of and practices for teaching, learning, and organizing education systems. For the FY 2014 competition, the Institute will consider only applications that meet the requirements outlined in this Request for Applications.

Separate funding announcements are available on the Institute’s web site that pertain to the other research and research training grant programs funded through the Institute’s National Center for Education Research (http://ncer.ed.gov) and to the discretionary grant competitions funded through the Institute’s National Center for Special Education Research (http://ncser.ed.gov). An overview of the Institute’s research grant programs is available at http://ies.ed.gov/funding/overview.asp.

When you apply to the Education Research Grants program, you must apply to one of the 10 research topics and one of the 5 research goals (discussed below under 2. General Requirements). The research topic identifies the field you will be working in, and the research goal identifies the type of work you will be doing within the field. Within the topic areas, investigators identify factors that may impact student outcomes, develop new and revise existing education interventions, evaluate the efficacy of fully developed interventions, evaluate the effectiveness of fully developed interventions that have proven to be efficacious, and develop and validate assessments. The Institute considers interventions to encompass curricula, instructional approaches, instructional supports, technology, education practices, programs, and policies whose end purpose is to improve the education outcomes of students. Thus, all research supported under the Education Research Grants program must address student outcomes.

The work of the Institute is grounded in the principle that effective education research must address the interests and needs of education practitioners and policymakers, as well as students, parents, and community members (see http://ies.ed.gov/director/board/priorities.asp for the Institute’s priorities). The Institute encourages researchers to develop partnerships with education stakeholder groups to advance the relevance of their work and the accessibility and usability of their findings for the day-to-day work of education practitioners and policymakers.

2. GENERAL REQUIREMENTS
A. Focus on Student Outcomes
The Institute seeks to improve the quality of education for all students through advancing the understanding of and practices for teaching, learning, and organizing education systems. At the prekindergarten through Grade 12 levels, the research supported by the Education Research Grants program must focus on typically developing students.¹ Researchers may examine subgroups of students with disabilities, but such students may not be the primary focus of their study. At the postsecondary and adult education levels, researchers may choose to focus either on typically developing students or students with disabilities.

All research supported under the Education Research Grants program must address the education outcomes of students. The Institute is most interested in student academic outcomes and student social and behavioral competencies that support success in school and afterwards.

¹ The Institute supports research on students with disabilities from birth through high school through grant programs run by the Institute’s National Center for Special Education Research (http://ncser.ed.gov).

For awards beginning in FY 2014
Posted May 2, 2013
The Institute supports research on a diverse set of student academic outcomes that fall under two categories. The first category includes academic outcomes that reflect learning and achievement in the core academic content areas (e.g., measures of understanding and achievement in reading, writing, math, and science). The second category includes academic outcomes that reflect students’ successful progression through the education system (e.g., course and grade completion and retention in grade K through 12; high school graduation and dropout; postsecondary enrollment, progress, and completion).

The Institute recognizes that a range of student social skills, attitudes, and behaviors may be important to students’ academic and post-academic success. These social and behavioral competencies may be the primary focus of your research so long as your application makes clear how they relate to academic outcomes. The Institute encourages applicants to include measures of both the social/behavioral competencies and the academic outcomes expected to be affected by them.

The Institute also sets out the student academic outcomes of interest by education level as follows:

- For prekindergarten (3- to 5-year-olds), school readiness is the primary student academic outcome (e.g., pre-reading, language, vocabulary, early science and mathematics knowledge, social and behavioral competencies which are seen as a key component of school readiness).

- For kindergarten through Grade 12, the primary student academic outcomes include learning, achievement, and higher-order thinking in the core academic content areas of reading, writing, mathematics, and science measured by specific assessments (e.g., researcher-developed assessments, standardized tests, grades, end-of-course exams, exit exams) and student progression through education (e.g., course and grade completion, retention, high school graduation, and dropout).

- For postsecondary education (Grades 13-16), the primary student academic outcomes are access to, persistence in, progress through, and completion of postsecondary education which includes programs for students in developmental and bridge programs as well as programs that lead to occupational certificates, associate’s or bachelor’s degrees. For students in developmental programs, additional outcomes include achievement in reading, writing, English language proficiency, and mathematics. The Institute has also targeted student achievement in postsecondary gateway courses for mathematics and science degrees and introductory English composition courses.

- For adult education (i.e., for students at least 16 years old and outside of the K-12 system who are engaged in adult basic education, adult secondary education, adult English literacy programs, and GED preparation), the primary outcomes are student achievement in reading, writing, English language proficiency, and mathematics as measured by specific assessments, as well as access to, persistence in, progress through, and completion of adult education courses and programs.

B. Applying to a Topic

For the FY 2014 Education Research Grants program, you must submit your application to 1 of the following 10 research topics that are described in detail in Part II: Research Topics: Cognition and Student Learning; Early Learning Programs and Policies; Education Technology; Effective Teachers and Effective Teaching; English Learners; Improving Education Systems: Policies, Organization, Management, and Leadership; Mathematics and Science Education; Postsecondary and Adult Education; Reading and Writing; or Social and Behavioral Context for Academic Learning. You must identify your chosen specific topic area on the SF-424 Form (Item 4b) of the Application Package, or the Institute may reject your application as noncompliant with the requirements of this Request for Applications.

The Institute recognizes that there are times when an application may fit under more than one topic. For example, an application to develop technology to support the development of elementary students’
mathematical skills could meet the requirements of the Education Technology topic or the Mathematics and Science Education topic. In such cases, you may choose either topic as long as your application meets the specific sample and content requirements for that topic.

The Institute organizes its topics partly by grade range. Early Learning Programs and Policies and Postsecondary and Adult Education address education before and after grades K-12, respectively. Cognition and Student Learning and Education Technology address prekindergarten through postsecondary and adult education. The other six topics are focused on grades K-12. Because research does not necessarily respect grade range, the Institute provides latitude on where projects that cross grade ranges may apply. For research that runs from prekindergarten through early elementary grades, you may apply to Early Learning Programs and Policies or to another topic that focuses on grades K-12 and has the appropriate sample and content requirements. For research that spans high school and postsecondary education, you may apply to Postsecondary and Adult Education or to another topic that focuses on grades K-12 and has the appropriate sample and content requirements. The Institute recommends that you consider the key student outcomes, the grade(s) from which data will be collected, and the setting in which the intervention will be implemented when choosing a topic.

C. Applying to a Research Goal
For the FY 2014 Education Research Grants program, you must submit your application to one of the five research goals: Exploration, Development and Innovation, Efficacy and Replication, Effectiveness, or Measurement. The specific requirements of each goal are described in Part III: Research Goals. You must identify a specific research goal for your application on the SF-424 Form (Item 4b) of the Application Package or the Institute may reject the application as noncompliant with the requirements of this Request for Applications.

A brief description of the research goals is presented below with the full description given in Part III. The research goals are designed to span the range from basic research with practical implications to applied research (the latter includes development of education interventions and assessments and the evaluation of the impact of interventions when implemented under both ideal conditions and conditions of routine practice).

**Project Goal Exploration**

Research supported under the Exploration goal identifies (1) malleable factors that are associated with education outcomes for students (student outcomes) and (2) factors and conditions that may mediate or moderate the relations between malleable factors and student outcomes. This identification is to be done through the analysis of data (collected by the project and/or using a secondary data set) or the meta-analysis of research studies. By *malleable factors*, the Institute means factors that can be changed by the education system such as children's behaviors and skills, teachers' practices, education programs and their components, school or district management practices, or education policies.

Projects under the Exploration goal are to (1) generate hypotheses regarding the potential causal relations between malleable factors and education outcomes, (2) contribute to theories of change for education interventions, (3) contribute to the development of interventions that can improve student outcomes or identify the conditions that are associated with better implementation of interventions, and (4) identify potentially beneficial interventions.
Since the Institute established the goal structure, approximately 15 percent of the projects funded through the Education Research Grants program have been Exploration projects.²

**Development and Innovation**

Research supported under the Development and Innovation goal develops innovative education interventions and improves existing education interventions that produce beneficial impacts on student outcomes when implemented in authentic education delivery settings (e.g., classrooms, schools, districts). The Institute considers interventions to encompass curricula, instructional approaches, technology, education practices, programs, and policies.

The development process should be iterative, including a cycle of development, implementation, observation, and revision. Cycles should continue until the interventions can be shown to be usable by the intended end users and feasible for use within the intended authentic delivery setting. Development should culminate in a pilot study to determine if there is evidence of the promise of the intervention for achieving both fidelity of implementation and its intended student outcomes. The Institute expects that a finding of strong evidence of promise will lead to further research under the Efficacy and Replication goal.

Since the Institute established the goal structure, approximately 45 percent of the projects funded through the Education Research Grants program have been Development and Innovation projects.²

**Efficacy and Replication**

Research supported under the Efficacy and Replication goal determines whether or not fully developed interventions produce a beneficial impact on student outcomes (and the practical importance of that impact) relative to a counterfactual when implemented in authentic education delivery settings. Interventions can be implemented under ideal conditions, which may include use of greater implementation support or a more homogeneous sample than would be expected under routine practice.

The interventions tested under the Efficacy and Replication goal include newly developed interventions as well as long-standing ones in widespread use. The vast majority of the education programs, practices, and policies implemented in U.S. schools have never been rigorously evaluated to determine if they are able to improve student outcomes relative to any other education intervention. Efficacy and Replication projects may provide the first evaluation of an intervention, may evaluate an already evaluated intervention but under a different set of conditions (e.g., a change in the sample, a change in the intervention, or a change in how it is implemented), or may follow the longer-term impacts of a previous evaluation. Efficacy and Replication projects are to provide causal analysis. Although randomized controlled trials are the favored research design, strong quasi-experimental designs can also be used.

Efficacy and Replication projects also examine the fidelity of implementation of the intervention both to determine how feasible the use of the intervention is and to identify the organizational supports, tools, and procedures that are needed for sufficient implementation of the core components of the intervention. Interventions are to provide causal analysis. Although randomized controlled trials are the favored research design, strong quasi-experimental designs can also be used.

²This percentage is based on all grants funded through the Education Research competitions and does not include grants awarded under competitions for which the Institute's research goal structure did not apply (e.g., all grants awarded prior to 2004, all Research & Development Center awards, grants awarded under the Statistical and Research Methodology in Education program).
that are difficult to implement with fidelity under ideal conditions are unlikely to be implemented well when the intervention is implemented under routine conditions.

Since the Institute established the goal structure, approximately 26 percent of the projects funded through the Education Research Grants program have been Efficacy and Replication projects.²

**Effectiveness**
Research supported under the Effectiveness goal determines whether or not fully developed interventions with prior evidence of efficacy produce a beneficial impact on education outcomes for students relative to a counterfactual when they are implemented under routine practice in authentic education delivery settings. Routine practice refers to the type of implementation that would occur if a school or district were to implement the intervention on its own without special support from the developer or research team.

Effectiveness projects, like Efficacy and Replication projects, are to provide a causal evaluation of an intervention as well as examine the intervention’s fidelity of implementation. Before an Effectiveness project can be proposed, at least two evaluations of the intervention that meet the requirements under the Efficacy and Replication goal must show beneficial and practical impacts on student outcomes. In addition, the evaluation team must be independent from the developer/distributor of the intervention.

Since the Institute established the goal structure, approximately 2 percent of the projects funded through the Education Research Grants program have been Effectiveness projects.²

**Measurement**
Research supported under the Measurement goal supports (1) the development of new assessments or refinement of existing assessments and the validation of these assessments or (2) the validation of existing assessments for specific purposes, contexts, and populations. Under refinement, the Institute includes changing existing assessments or changing the delivery of existing assessments in order to increase efficiency, improve measurement, improve accessibility, or provide accommodation for test takers. Proposed assessments must meet the specific content and sample requirements detailed under the topic to which the application is submitted.

Measurement projects include assessments intended to assess students (e.g., for screening, progress monitoring, formative assessment, outcome assessment), education professionals (e.g., credentialing or evaluation of teachers, principals, and related service providers), and/or education systems (e.g., accountability standards). All assessments developed and/or validated must be either directly or indirectly related to measures of student academic outcomes.

Since the Institute established the goal structure, approximately 12 percent of the projects funded through the Education Research Grants program have been Measurement projects.²

The goal structure of the Education Research Grants program divides the research process into stages for both theoretical and practical purposes. Individually, the goals are intended to help focus the work of researchers. Together they are intended to cover the range of research, development, and evaluation activities necessary for building a scientific enterprise that can provide solutions to the education problems in our nation. Under the Exploration goal, researchers generate hypotheses about the components and processes involved in learning and instruction and in the operation of education systems
and develop models for how systems and processes function to bring about education outcomes. Practically, Exploration projects provide the empirical justification for developing or refining an intervention or assessment, or causally evaluating an existing intervention. Under Development and Innovation, investigators build on prior theoretical and empirical work to propose a theory of change for a specific intervention. The intervention, in essence, is an instantiation of the theory. Practically, researchers not only develop the intervention but also show its usability and its feasibility in a real-world education setting and collect pilot data on its promise for fidelity of implementation and improving student outcomes that may justify the intervention’s evaluation. Efficacy and Replication projects evaluate the impact of specific interventions under ideal conditions. Effectiveness projects assess the impact of specific interventions when implemented under routine practice. Both Efficacy and Replication projects and Effectiveness projects constitute tests of the theory. Results from these studies should inform further theory development and refinement. Practically, evaluations identify which programs and policies actually produce positive effects on student outcomes, which need more work, and which should be discarded.

Education has always produced new ideas, new innovations, and new approaches, but only appropriate empirical evaluation can identify those that are in fact improvements. Taken together, work across the various goals should not only yield information about the practical benefits and the effects of specific interventions on education outcomes but also contribute to the bigger picture of scientific knowledge and theory on learning, instruction, and education systems.

D. Resubmissions and Multiple Submissions
If you intend to revise and resubmit an application that was submitted to one of the Institute’s previous competitions but that was not funded, you must indicate on the SF-424 Form of the Application Package (Items 4a and 8) that the FY 2014 application is a resubmission (Item 8) and include the application number of the previous application (an 11-character alphanumeric identifier beginning “R305” or “R324” entered in Item 4a). The prior reviews will be sent to this year’s reviewers along with the resubmitted application. You must describe your response to the prior reviews using no more than three pages of Appendix A (described in Part IV: General Submission and Review Information). Revised and resubmitted applications will be reviewed according to this FY 2014 Request for Applications.

If you submitted a somewhat similar application in the past and did not receive an award but are submitting the current application as a new application, you must indicate on the application form that the FY 2014 application is a new application. You must provide a rationale explaining why the FY 2014 application should be considered a new application rather than a revision using no more than three pages of Appendix A. Without such an explanation, if the Institute determines that the current application is similar to a previously unfunded application, the Institute may send the reviews of the prior unfunded application to this year’s reviewers along with the current application.

You may submit applications to more than one of the Institute’s FY 2014 grant programs and to multiple topics within the Education Research Grants program. In addition, within a particular grant program or topic, you may submit multiple applications. However, you may submit a given application only once for the FY 2014 grant competitions (i.e., you may not submit the same application or similar applications to multiple grant programs, multiple topics, or multiple times within the same topic). If you submit the same or similar applications, the Institute will determine whether and which applications will be accepted for review and/or will be eligible for funding.

3. CHANGES IN THE FY 2014 REQUEST FOR APPLICATIONS
There are a number of changes to the Education Research Grants program (CFDA 84.305A) in FY 2014. You should carefully read the requirements listed under each topic in Part II, each goal in Part III, and in the general submission requirements in Part IV. Major changes include the following:
The Institute has modified the requirements for the research topics.

- The student academic outcomes that can be examined under the Education Technology topic have been expanded to include academic outcomes that reflect students’ successful progression through the education system.

- The bulk of the research on K-12 teachers has been consolidated under the Effective Teachers and Effective Teaching topic. The Institute will no longer allow research on teachers to be submitted under the following topics: Cognition and Student Learning, Education Technology, English Learners, and Improving Education Systems.
  - Research focused primarily on professional development for teachers is not allowed under the Mathematics and Science topic and the Reading and Writing topic.
  - Research on professional development for K-12 teachers to support student social skills, attitudes, and behaviors to support learning should continue to be submitted to the Social and Behavioral Context for Academic Learning topic.

- For the six topics that focus on grades K-12 (Effective Teachers, English Learners, Improving Education Systems, Mathematics and Science Education, Reading and Writing, and Social and Behavioral Context for Academic Learning), the Request for Applications more explicitly states that in addition to obtaining outcomes in those grades you can obtain and analyze initial postsecondary education outcomes if germane to your research.

- For the Cognition and Student Learning topic, you may now propose Effectiveness projects.

- For the Early Learning Programs and Policies topic, you may now propose Exploration projects to examine pre-service training of early childhood teachers.

The Institute has made the following modifications in the requirements for the research goals.

- For the Development and Innovation goal, the Institute places greater stress on determining the fidelity of implementation of the intervention:
  - You should develop measures of fidelity of implementation during the project and implement/refine them during the pilot study.
    - If you include a training component for school and/or district personnel as part of the intervention, you should develop measures to address the fidelity of the training.
  - You should collect evidence of promise that the intervention can be implemented with the level of fidelity expected to lead to beneficial student impacts during the pilot study in preparation for submitting a future application under Efficacy and Replication.
  - You can use up to 35 percent of the budget for the pilot study, an increase to allow for an enhanced focus on implementation fidelity.

- For the Efficacy and Replication goal, four major revisions were made:
  - The Institute recognizes a separate category of retrospective studies, based on secondary analysis of historical data, as a fourth type of study allowed under this goal.
  - If you are submitting an application to evaluate a non-widely used intervention that has evidence of promise, evidence of the promise of the intervention should include evidence that the intervention can be implemented with fidelity along with preliminary evidence of beneficial student impacts.
  - The Institute continues to require that you collect data on fidelity of implementation of the intervention as well as on comparable practices in the comparison group. As of
this year, you must analyze this data in the first year that end users implement the intervention and also describe a course of action to take if you find low fidelity of implementation in the treatment group or if you find comparable practices unexpectedly in the comparison group.

- If the intervention being evaluated includes a training component for school and district personnel, your fidelity of implementation work should address both the fidelity of training being provided and the implementation fidelity of the end users who receive that training.

- For the Effectiveness goal, two major revisions were made:
  - The Institute no longer allows retrospective studies based on secondary analysis of historical data.
  - The Institute continues to require that you collect data on fidelity of implementation of the intervention as well as on comparable practices in the comparison group. As of this year, you must analyze this data in the first year that end users implement the intervention.

- For each goal, the Research Plan now requires you to discuss a plan for disseminating the findings of your study to a range of audiences in a way that is useful to them and reflective of the type of research done.

- The Institute continues to set maximum awards for each research goal. Applications that propose budgets higher than the allowable maximum will be found nonresponsive to the Request for Applications and will not be accepted for review.

The Institute recommends that you carefully read all of the requirements regarding the research topics and research goals provided in Part II and Part III and that you contact the program officer for the appropriate research topic (listed in Section 19).
PART II: RESEARCH TOPICS

For the FY 2014 Education Research Grants program, you must submit under 1 of the 10 research topics: Cognition and Student Learning; Early Learning Programs and Policies; Education Technology; Effective Teachers and Effective Teaching; English Learners; Improving Education Systems: Policies, Organization, Management, and Leadership; Mathematics and Science Education; Postsecondary and Adult Education; Reading and Writing; or Social and Behavioral Context for Academic Learning.

The Institute strongly encourages you to contact the relevant program officer listed under each topic (and all together in Section 19) if you have questions regarding the appropriateness of a particular project for submission under a specific topic.

4. COGNITION AND STUDENT LEARNING
Program Officer: Dr. Erin Higgins (202-208-3749; Erin.Higgins@ed.gov)

A. Purpose
The Cognition and Student Learning (Cognition) topic supports research that applies recent advances in cognitive science to education practice. The long-term outcome of this research will be an array of tools and strategies (e.g., instructional approaches) that are based on principles of learning and information processing gained from cognitive science and that have been documented to be efficacious for improving learning in education delivery settings from prekindergarten through high school, adult education programs (i.e., adult basic education, adult secondary education, or adult English literacy programs), or developmental (remedial) and bridge programs serving underprepared college students.

B. Background and Current Portfolio
The Cognition and Student Learning topic was first competed in FY 2002. Over the past 10 years, over 110 research projects have been supported. Focusing on content domains such as mathematics, reading, science, or social studies, and working with learners from prekindergarten through college, most of the Cognition researchers examine ways to leverage underlying cognitive principles to revise instruction and support student learning. The Cognition topic has been instrumental in moving cognitive scientists from pure laboratory research into applied education contexts, where many teams are exploring the degree to which foundational cognitive principles generalize across learner ages, education settings, and academic content areas.

A subset of the Cognition researchers is exploring ways in which implicit learning can help or hinder mastery of academic concepts. For example, when young students’ arithmetic practice is limited to problems using a traditional format (e.g., where the sum is always on the right side of the equation, \(1 + 2 = 3; 4 + 5 = 9\)), students may implicitly learn that the equal sign means “add it all up,” even after explicit instruction in which the teacher explains that the equal sign means equivalence. This misunderstanding of the symbolic meaning of the equal sign has both short-term negative consequences for solving arithmetic problems that do not share this formal structure and potential long-term negative effects when students are asked to solve algebraic equations. Recognizing this problem, McNeil (2008) experimentally demonstrated that providing students in second grade classrooms with opportunities to solve arithmetic problems with many different structures (e.g., varying where the equal sign is placed) leads to improved understanding of mathematical equivalence compared to practicing the same number of problems where the equal sign is always placed in the same location.

As a second example, consider the research of Kellman et al. (2008). A fundamental discovery of perception research is that human cognition depends upon pattern recognition. One classic line of research finds that expert chess players perceive the chess board as composed of sets of pieces that make up possible moves; in contrast, novices perceive many individual pieces. It is rare, however, to find education interventions that leverage the perceptual foundations of cognition. Kellman et al. decided to...
exploit the potential of perceptual learning by developing a computer-delivered intervention in which students are asked to match hundreds of instances of different representations of the same equation (e.g., a number sentence to the correct word problem) in 30-minute practice sessions. Students are not asked to solve these equations but only to identify the representations that are equivalent. This repeated exposure to instances, with feedback as to whether the match is correct or incorrect, draws upon the human capacity to seek out structure and turns out to be a powerful technique that has been found to improve short-term and long-term mastery of fractions.

Through the Cognition topic, the Institute supports research that utilizes cognitive science to develop and test innovative approaches intended to improve teaching and learning in authentic education settings. For typical Cognition projects, researchers begin by identifying a specific learning or instructional problem in schools, consider which findings from the empirical literature might be relevant to tackling the problem, and then propose a research plan for translating those findings into an education strategy that addresses the problem. Note that the Institute is interested in the development of strategies and materials that involve students learning educationally meaningful or relevant components or units of academic content, such as would be covered in a chapter or multiple chapters addressing a topic or learning goal in a textbook. The Institute strongly encourages cognitive scientists to collaborate with education researchers and practitioners who understand teaching and learning in the context of authentic education settings.

Under the Cognition topic, the Institute also funds projects designed to explore the cognitive processes underlying the acquisition of reading, writing, mathematics knowledge and skills, science knowledge and skills, or general study skills. This research is intended to inform the development of innovative programs, practices, or products to improve student outcomes. Exploratory research can take a variety of different approaches, including short-term longitudinal studies and small laboratory or classroom-based experiments.

C. Application Requirements

Applications under the Cognition topic must meet the requirements for a single research goal and the setting, sample and content requirements for this topic (listed below) in order to be responsive and sent forward for scientific peer review. Please contact the program officer listed in the heading for this topic to ensure that your research idea is appropriate for the Cognition topic and the goal you select.

a. Goal

Applications under the Cognition topic must be submitted to one of the five research goals and meet all methodological requirements for that goal (see Part III: Research Goals).

b. Setting

Under the Cognition topic, the following requirements regarding the setting of the research for each goal must be met in addition to those described in Part III: Research Goals:

- Under the Exploration goal and under the Measurement goal, the research may be conducted in laboratory and/or authentic education settings.

- Under the Exploration goal, laboratory research with typically developing college students is allowable provided that you also examine the relation between the malleable factors and outcomes with the student population of interest (i.e., prekindergarten-12 students, adult learners who are at least 16 years old and in adult basic, adult secondary, or adult English literacy programs, or underprepared college students in developmental or bridge programs) within the award period.

- Under the Development and Innovation goal, the majority of the proposed work should be conducted in authentic education settings (e.g., elementary school classrooms, distance learning or online education delivery modes); however, some work may be conducted in laboratory
settings. Laboratory and classroom research with typically developing college students may be proposed as a means to identify underlying principles or testing critical components of an intervention that is being developed. However, within the award period, the interventions must be tested for use with the student population for which the intervention is intended (see below for Sample requirements).

- Under the Efficacy and Replication goal, you must propose to evaluate fully developed interventions. The Institute does not support laboratory research under the Efficacy and Replication goal. Interventions that are ready to be evaluated through efficacy trials must be fully developed and ready to be implemented in authentic education settings.

c. Sample
Applications under the Cognition topic must meet the following sample requirements:

- You must focus on students from **prekindergarten through high school and adult students** who are in postsecondary developmental or bridge programs or are in adult education programs including adult basic education, adult secondary education, adult English literacy, and GED preparation.

- The Institute especially encourages research on prekindergarten to grade 12 students who are at-risk for failing to achieve in school but also is interested in research to improve outcomes for all prekindergarten-12 students, including prekindergarten-12 students who are gifted.

d. Content
Applications under the Cognition topic must meet the following content requirements:

- For research on prekindergarten-12 students, you must focus on reading, pre-reading, writing, pre-writing, mathematics, early mathematics, science, early science, or study skills.

- For research on adult learners, you must focus on basic reading, basic writing, basic math skills, or English Language proficiency.

- For research on postsecondary students in developmental or bridge programs, you must focus on reading, writing, or math skills.

- If you are interested in conducting research that addresses the improvement of teacher practices (and ultimately student learning), you must apply under the Effective Teachers and Effective Teaching topic.
5. EARLY LEARNING PROGRAMS AND POLICIES

Program Officer: Dr. Caroline Ebanks (202-219-1410; Caroline.Ebanks@ed.gov)

A. Purpose

The Early Learning Programs and Policies (Early Learning) topic supports research on the improvement of school readiness skills (e.g., pre-reading, language, vocabulary, early science and mathematics knowledge, social skills) of prekindergarten children (i.e., 3- to 5-year-olds). The long-term outcome of this research will be an array of tools and strategies (e.g., assessments, instructional approaches, programs, and policies) that have been documented to be effective for improving school readiness skills for prekindergarten children in center-based prekindergarten settings.

B. Background and Current Portfolio

Despite decades of federal, state, and local programs intended to support young children's preparation for schooling, children from low-income families continue to begin formal schooling at an academic disadvantage compared to their same age peers. This finding is repeatedly shown in analyses of the nationally representative Early Childhood Longitudinal Studies (ECLS-K 1998 cohort, ECLS-Birth Cohort, and ECLS-K 2011 cohort). For example, the scores of the children who started kindergarten during the 2010-2011 school year on the ECLS-K 2011 reading and math assessments were lowest for those from households with family incomes below the federal poverty level (Mulligan, Hastedt, and McCarroll, 2012). Schooling does not close the initial gap. For example, at the end of middle school, students from disadvantaged families had lower mathematics, reading, and science achievement scores (Walston, Rathbun, and Germino Hausken, 2008). In short, substantial numbers of children who are at-risk for lower school achievement because of socio-demographic factors begin kindergarten behind their more affluent peers and remain behind throughout their academic careers (Chernoff, Flanagan, McPhee, and Park, 2007; Denton and West, 2002; Mulligan, Hastedt, and McCarroll, 2012; Walston et al 2008).

Examining how to improve the school readiness of young children has been a focus of the Institute since 2002 when the Institute launched the Preschool Curriculum Evaluation Research (PCER) program. With PCER funding, researchers evaluated 14 preschool curricula for their impact on school readiness outcomes. DLM Early Childhood Express supplemented with Open Court Reading Pre-K showed positive effects on reading, phonological awareness, and language outcomes at the end of prekindergarten and in the follow-up year at the end of kindergarten (Preschool Curriculum Evaluation Research Consortium, 2008). Pre-K Mathematics with DLM Early Childhood Express Math software had a positive effect on mathematics outcomes at the end of the prekindergarten year. Both Curiosity Corner and the Early Literacy and Learning Model showed a positive effect in one domain at the end of the kindergarten year.

In addition to the PCER program, the Institute has funded early childhood research through a number of its other topics (e.g., Cognition and Student Learning, Mathematics and Science, Reading and Writing, Effective Teachers and Effective Teaching). In 2008, the Institute established the Early Learning Programs and Policies topic to be the primary topic under which early childhood research would be funded. Across all of these topics, the Institute has funded more than 75 research projects that target improving school readiness outcomes of young children. About one third of these projects are focused on developing interventions designed to support children's school readiness skills and the professional development of early childhood educators.

In contrast to the other topic areas, the Institute has supported more Efficacy and Effectiveness evaluation projects of early childhood curricula than projects focused on developing new early childhood curricula.

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3 You may submit applications with a center-based prekindergarten component and a home/parenting component. However, you may not submit applications solely focusing on a home-based or parenting intervention.

4 The topic was originally called Early Childhood Programs and Policies.
The predominant content area focus of currently funded early childhood research projects is language and literacy skills. However, the Institute has made a substantial investment in developing and evaluating interventions targeting preschoolers’ mathematical competence. In addition, the Institute has funded projects that focus on self-regulation, social skills, and behavioral competence, including, for example, efficacy evaluations of curricula such as *Tools of the Mind*. The Institute continues to solicit research on the development and evaluation of curricula and instructional practices and sees a need for additional research in the areas of early science development and development of social and behavioral skills that will enable young children to transition more easily into school. As part of this research, the Institute works to identify skills that are predictive of later school performance.

Although the Institute has funded 10 measurement projects to date, there is still a substantial need for reliable, valid, and developmentally appropriate measures for use with young children. Under the Early Learning topic, the Institute especially encourages applications to develop and validate measures of kindergarten readiness that can be easily and reliably administered by practitioners and address the variety of skills necessary for success in kindergarten (e.g., cognitive, language, social and emotional, physical, early literacy, early numeracy). Although school readiness measures exist, typical measures often focus on one domain (e.g., language or literacy) and require intensive professional development to be administered reliably. The Institute is interested in measures that will cover multiple domains, reliably predict school success, and yet be reliably and easily administered by practitioners. The Institute especially solicits applications to develop and/or validate measures that are linked to state early learning guidelines and program quality standards. The Institute encourages applicants to collaborate with states to develop standards-based measures of school readiness outcomes for use in state early childhood accountability systems. The Institute also invites applications to support the development and validation of early childhood screening measures for use by parents or early childhood educators (e.g., child care workers, Head Start teachers, prekindergarten teachers) to identify young children in need of in-depth assessment. These early screening measure could lead to the provision of intervention services in time to make a difference for kindergarten entry. Applications that would be appropriate for consideration include, but are not limited to, (a) applications to develop new assessments; (b) applications to modify, adapt, or combine existing assessments so that the revised instrument covers multiple domains and is easy for practitioners to use; and (c) applications to adapt assessments originally designed and used for research purposes for broader use in instructional settings.

Although the Institute has funded the development and evaluation of a small number of teacher professional development interventions, there is a need for additional research on the training and support of early childhood educators. Recent research suggests that preschool teachers at all educational levels need a substantial amount of training and ongoing support to foster young children’s acquisition of pre-academic and social skills (Domitrovich, Gest, Gill, Jones, and DeRousie, 2009; Pianta, Mashburn, Downer, Hamre, and Justice, 2008; Pianta and Hadden, 2008; Powell, Diamond, Burchinal, and Koehler, 2010). The Institute encourages applications for research addressing the professional development needs of prekindergarten teachers, teaching assistants, mentors, and coaches. Research is needed to understand the mechanisms and processes by which training and support of early childhood educators lead to improvement in teachers’ instructional practices and children’s school readiness skills.

Under the Early Learning topic, the Institute also requests applications for rigorous research on early childhood policies and their relation to improving school readiness and other school-related outcomes for young children. Many states have considered different early childhood policy initiatives, such as (a) universal prekindergarten versus targeted prekindergarten programs; (b) the implementation of quality rating systems; (c) the integration of service delivery across different prekindergarten settings (e.g., Head Start, public prekindergarten, and center-based child care); and (d) 1-year prekindergarten programs (i.e., for 4- to 5-year-olds) versus 2-year prekindergarten programs (i.e., for 3- to 5-year-olds).

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5 The early childhood curricula evaluations include efficacy and scale-up (now called effectiveness) evaluation projects that were funded under the Read/Write or Math/Science topics.
The Institute encourages applications that address these and other important policy and systems level issues.

C. Application Requirements
Applications under the Early Learning topic must meet the requirements for a single research goal and the sample and content requirements for this topic (listed below) in order to be responsive and sent forward for scientific peer review. Please contact the program officer listed in the heading for this topic to ensure that your research idea is appropriate for the Early Learning topic and the goal you select.

a. Goal
Applications under the Early Learning topic must be submitted to one of the five research goals and meet all methodological requirements for that goal (see Part III: Research Goals).

b. Sample
Applications under the Early Learning topic must meet the following sample requirements:

- You must focus on prekindergarten children three to five years old.

- For research focused on the development and evaluation of prekindergarten to kindergarten transition programs that are implemented the summer before the start of kindergarten, you should submit the application to the Early Learning topic.

- For research that spans early childhood and the early elementary grades, you may apply to the Early Learning topic or to the appropriate content topic that addresses grades K-12 (i.e., Effective Teachers, English Learners, Improving Education Systems, Math/Science, Read/Write, or Social/Behavioral).

c. Content
Applications under the Early Learning topic must meet the following content requirements:

- Your research must address school readiness outcomes, including pre-reading, pre-writing, early science, early mathematics, or social and behavioral skills.

- Your research must focus on center-based early childhood interventions or assessments. You may submit applications with a center-based prekindergarten component and a home/parenting component. However, you may not submit applications solely focusing on a home-based or parenting intervention.

- Interventions may include teaching and learning interventions such as early childhood curricula, teacher professional development programs, and teachers’ instructional practices and approaches (including use of technology). Interventions may also include policy and systems interventions such as specific early childhood programs or types of programs and policies regarding early childhood programs including new policy initiatives.

- Assessments may include direct assessments of young children, assessments of early childhood teachers, observational measures of instructional practices and approaches, observational measures of classroom quality, and assessments of early childhood classrooms and programs.

- For research on teacher preparation (pre-service training), you must propose work under the Exploration goal. If you submit an application focused on pre-service teachers to any other goal, it will be considered nonresponsive to the Request for Applications and will not be reviewed.
A. Purpose
The Education Technology topic supports research that applies advances in technology to education practice. The long-term outcome of this research will be an array of education technology tools that have been documented to be efficacious for improving learning in education delivery settings from prekindergarten through high school, adult education programs (i.e., adult basic education, adult secondary education, or adult English literacy programs), or developmental (remedial) and bridge programs serving underprepared college students.

B. Background and Current Portfolio
Since 2002, the Institute has funded over 100 research projects focused on the use of education technology through the Education Technology topic, other research topics, and its research and development centers. The Education Technology topic was first competed in FY 2008 to highlight the Institute's support for research on technology to improve student outcomes and has funded 25 projects to date, covering a broad array of education issues in reading, writing, math and science, tied together by the innovative use of technology. Most projects focus on developing new interventions for students, ranging in age from early childhood to high school while others are developing new tools for teachers. Projects focusing directly on student learning include, for example, developing and testing intelligent tutoring systems for mathematics or science instruction, and developing curricula and supplementary modules delivered through computer simulations or digital/game environments.

Research on education technology can address issues that could also be addressed through other research topics. For example, the Institute supports research on technology products intended to (a) improve student outcomes in reading, pre-reading, writing, pre-writing, mathematics, or science skills from prekindergarten through high school (e.g., through intelligent tutors, online courses for advanced high school science and mathematics courses); (b) teach basic reading, writing, mathematics, or study skills at the postsecondary level, including adult education; and (c) assess student learning.

Applications to the Education Technology topic require a strong rationale for the developmental appropriateness of the product's user-interface design for the targeted students as well as a strong theoretical, pedagogical, and empirical justification for the scope and sequence of the content. An application to the Education Technology topic would be strengthened by including personnel with expertise in advanced technology. The Institute also recommends including complementary expertise in instructional design, the targeted content domain (e.g., reading, mathematics), working in school-based settings, and, if applicable, evaluation design.

C. Application Requirements
Applications under the Education Technology topic must meet the requirements for a single research goal and the sample and content requirements for this topic (listed below) in order to be responsive and sent forward for scientific peer review. Please contact the program officer listed in the heading for this topic to ensure that your research idea is appropriate for the Education Technology topic and the goal you select.

a. Goal
Applications under the Education Technology topic must be submitted to one of the five research goals and meet all methodological requirements for that goal (see Part III: Research Goals).

b. Sample
Applications under the Education Technology topic must meet the following sample requirements:

- You must focus on students from prekindergarten through high school and adult students who are in postsecondary developmental or bridge programs or are in adult education programs
including adult basic education, adult secondary education, adult English literacy, and GED preparation.

c. Content
Applications under the Education Technology topic must meet the following content requirements:

- Education technology for prekindergarten through high school students must address student academic outcomes important to students, parents, teachers, and administrators (e.g., grades or achievement test scores in English language proficiency, pre-reading, reading, pre-writing, writing, mathematics, or science; course and grade completion and retention, high school graduation and dropout).

- For research on adult learners, you must focus on basic reading, basic writing, basic math skills, or English Language proficiency.

- For research on postsecondary students in developmental or bridge programs, you must focus on reading, writing, or math skills.

- Your research must focus on education technology that is intended for use in schools or through formal programs operated by schools or educational agencies (e.g., after-school programs, distance learning programs, on-line delivery models, adult education programs).

- Research on education technology to support teacher professional development must be submitted to the Effective Teachers and Effective Teaching topic.
7. EFFECTIVE TEACHERS AND EFFECTIVE TEACHING
Program Officer: Dr. Wai-Ying Chow (202-219-0326; Wai-Ying.Chow@ed.gov)

A. Purpose
The Effective Teachers and Effective Teaching (Effective Teachers) topic supports research on effective strategies for improving the performance of classroom teachers in ways that increase student learning and school achievement in reading, writing, mathematics, and the sciences for students from kindergarten through high school. The long term outcome of this research will be an array of programs (e.g., professional development programs), assessments, and strategies (e.g., recruitment, retention, and teacher evaluation policies) that have been demonstrated to be effective for improving and assessing teacher quality in ways that are linked to increases in student achievement.

In an attempt to create stronger ties between disciplines and bodies of research examining teachers and their impacts on students, the Institute has concentrated research on professional development and program and policy interventions aimed at K-12 teachers under the Effective Teachers topic. To this end, such applications that in the past may have been submitted and funded under the topics Cognition and Student Learning, Education Technology, English Learners, and Improving Education Systems should now be submitted to the Effective Teachers topic.

B. Background and Current Portfolio
Through the Effective Teachers topic, the Institute intends to improve the quality of teaching through research on teacher professional development, teacher preparation, and the recruitment, retention, certification, and evaluation of teachers. This program focuses on teachers in kindergarten through Grade 12 in reading, writing, mathematics, the sciences, and English language proficiency for English learners. The Institute has funded professional development research through a number of its other topics (e.g., the Teacher Quality topics, the Policies and Systems topics). In 2011, the Institute established the Effective Teachers and Effective Teaching topic to be the primary topic under which research to improve and assess teacher quality would be funded. Across all of these topics, the Institute has funded more than 60 research projects that target improving teacher effectiveness in ways that are linked to student achievement.

Recent large-scale, experimental evaluations of teacher professional development programs have not found that professional development training results in improvements in student outcomes, even when changes in teacher practices were obtained (Garet et al., 2008; Garet et al., 2010). However, research is accumulating on specific instructional strategies that teachers may employ to improve reading outcomes (e.g., Connor et al., 2007; Justice et al., 2009; O'Connor, Swanson, and Geraghty, 2010; Vadasy and Sanders, 2008). Research showing that teacher professional development programs containing specific elements such as intensive and sustained support throughout the school year can improve student outcomes is also beginning to accumulate (e.g., Powell, Diamond, Burchinal, and Koehler, 2010). The Institute encourages research on teacher professional development programs that incorporate instructional practices that have been demonstrated through rigorous evaluations to improve student outcomes.

Further, despite cognitive science research that identifies basic principles of knowledge acquisition and memory and that elaborates distinct differences in the ways that experts and novices organize and use information, it is not evident that developers of teacher professional development programs have utilized this knowledge base. The Institute strongly encourages those who propose to develop new professional development to build on this knowledge base (e.g., Anderson, Reder, and Simon 2000; Carver and Klahr 2001). Furthermore, research has yet to establish a developmental model of mastery of teaching. As a result, teacher expertise has largely been operationalized as years of in-service teaching, degree status, and certification status. However, the evidence for the predictive validity of these measures for student outcomes is mixed (Goe, 2007; Phillips, 2010; Stronge et al., 2007). Further study is needed to
understand which advanced skills require mastery of more basic skills and how mastery of skills develops.

To this end, the Institute welcomes research examining the basic cognitive processes of professional learning, the development and developmental sequence of the major skills necessary for teaching, and the professional development activities effective in promoting mastery of these teaching skills across teacher/student populations.

The Institute encourages research to explore the relations between malleable factors (e.g., teachers’ skills or knowledge, professional development programs) and student outcomes, as well as mediators and moderators of the relations between these factors and student outcomes for the purpose of identifying potential targets for interventions. One approach to the identification of malleable factors is for researchers to conduct detailed, quantifiable observations of teacher practices (e.g., types of instruction, frequency, duration, or classroom/lesson circumstances) and then use these data, in conjunction with student characteristics, to predict subsequent student outcomes. The goal here is to identify teacher practices that are strongly associated with better student outcomes. Researchers who can identify strong correlates of student performance could use this information as the basis for developing a professional development intervention.

Under the Effective Teachers topic, the Institute supports research on the development of practical assessments of teacher subject matter knowledge, pedagogical knowledge, and instructional skills, and validation of these assessments (or existing assessments) against measures of student learning and achievement. Understanding what skills and knowledge make a teacher effective and identifying teacher candidates and current teachers who have these skills and knowledge are critical to developing a highly qualified teacher workforce. Ideally, assessments of pedagogical knowledge and skills and subject matter knowledge would not only predict student achievement but also be practical to administer and cost-effective. The Institute also invites applications to develop and/or validate measures of teacher practices, such as classroom observation instruments, that could be used by schools to provide feedback to teachers and improve the quality of classroom instruction; such measures need to be validated against measures of student learning.

The Institute invites research on teacher recruitment, retention, certification, and evaluation (e.g., alternative recruitment and certification programs, incentives for recruiting highly qualified teachers) and their relation to student outcomes. Many States and districts are developing teacher evaluation systems, and the Institute would be interested in supporting the development and the examination or evaluation of these systems. Such projects can help States and districts decide how to structure their teacher evaluation systems. For example, projects can study which components to include in a teacher evaluation system (e.g., administrator observations, external reviews, peer reviews, student reports, students’ academic achievement or growth), whether already developed measures are adequate for a State’s or district’s needs, and how important each component should be in a teacher’s evaluation. To this end, an Exploration project could look for associations between teacher ratings on each component and student outcomes. A Measurement project could determine how well each component of the evaluation system (alone and in combination with other components) identified teachers whose students had better outcomes and based on these findings could refine the evaluation system. A Development and Innovation project could use these findings to develop a system to provide feedback to teachers and professional development activities based on their evaluation. An Efficacy and Replication project could test the broader impacts of a fully developed teacher evaluation system and its components (including feedback to teachers and professional development activities) to inform the State or district whether use of the fully developed teacher evaluation system leads to improved teacher practices and student learning.

The Institute also supports research on technology to improve and aid teacher instruction as well as to improve the provision and quality of professional development for teachers. Such work can be carried out through any of the research goals.
In addition, the Institute is interested in applications to conduct exploratory research on teacher preparation programs. For example, by analyzing a State’s longitudinal data that links teachers to student outcomes and includes information on teachers’ training experiences, researchers could examine the associations between components of teacher preparation programs and student outcomes.

The Institute recognizes that the large-scale revision of State standards and assessments set in motion by the Common Core State Standards Initiative (CCSSI) is an important area of research with high relevance for practitioners and policymakers. Adoption of the Common Core State Standards (CCSS) in mathematics and English Language Arts requires large changes to curricula, instruction, and assessments. The Institute is interested in supporting several types of teacher and teaching research related to the CCSS including, but not limited to, (1) exploration of the relationships between the characteristics of teachers and instruction and the implementation of the standards and student outcomes; (2) development and pilot testing of interventions aimed at promoting teacher instruction aligned with the standards; (3) efficacy and effectiveness studies of fully developed teacher interventions that determine their instructional alignment with the standards, impacts on instruction, and impacts on student academic outcomes; and (4) development and rigorous psychometric testing of measures that assess teacher capacity to implement the standards through classroom instruction.

C. Application Requirements
Applications under the Effective Teachers topic must meet the requirements for a single research goal and the sample and content requirements for this topic (listed below) in order to be responsive and sent forward for scientific peer review. Please contact the program officer listed in the heading for this topic to ensure that your research idea is appropriate for the Effective Teachers topic and the goal you select.

a. Goal
Applications under the Effective Teachers topic must be submitted to one of the five research goals and meet all methodological requirements for that goal (see Part III: Research Goals):

b. Sample
Applications under the Effective Teachers topic must meet the following sample requirements:

- You must address teachers or other instructional personnel (including coaches of teachers) of typically developing students in any grade(s) from kindergarten through high school.

- If you are interested in professional development for prekindergarten teachers only, you must apply to the Early Learning Programs and Policies topic. However, if you are interested in professional development that spans prekindergarten and kindergarten, you may choose to submit your application to the Early Learning Programs and Policies topic or to the Effective Teachers topic.

- If you are interested in professional development for postsecondary or adult education teachers, you must apply to the Postsecondary and Adult Education topic.

c. Content
For all applications under the Effective Teachers topic, you must include measures of student academic outcomes important to students, parents, teachers, and administrators (e.g., grades or achievement test scores in reading, writing, English language proficiency, mathematics, or science; course and grade completion and retention, high school graduation and dropout) as well as measures of the behaviors of the teachers or other instructional personnel that are the target of the training. Your research must focus on student academic outcomes from kindergarten through high school but, if appropriate to your research question, you may also examine student outcomes in postsecondary education.

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6 The Standards are available at http://www.corestandards.org/.
In addition, you must meet the following content requirements (organized by the type of work proposed):

**For research on teacher preparation (pre-service training)**
- You must propose work under the Exploration goal. If you submit an application to any other goal, it will be considered nonresponsive to this Request for Applications and will not be reviewed.

**For research on training in-service instructional personnel (e.g., professional development)**
- If your research is focused primarily on curricula or other interventions directly received by students but also includes a professional development component, you should apply to the Read/Write or Math/Science topics.
- If you are interested in professional development to improve classroom management skills, you must apply under the Social/Behavioral topic.

**For research on policies to improve in-service teacher effectiveness**
- You may conduct research on teacher effectiveness and policies to increase it (e.g., recruitment, retention, certification, teacher evaluation) for teachers from kindergarten through high school.

**For research on measures of in-service teacher knowledge, practice, and effectiveness**
- You must validate the proposed assessment (new or existing) against direct measures of student outcomes.
- Assessments may focus on teacher subject matter, pedagogical knowledge, and/or instructional practices. Assessments must be of a core academic content area (i.e., reading, writing, English language proficiency, mathematics, or the sciences).
8. ENGLISH LEARNERS
Program Officer: Dr. Karen Douglas (202-208-3896; Karen.Douglas@ed.gov)

A. Purpose
The English Learners (EL) topic supports research on the improvement of achievement in English language proficiency, reading, writing, mathematics, or science, as well as other academic outcomes (e.g., course and grade completion and retention, high school graduation and dropout) for students in kindergarten through high school who are English learners. The long-term outcome of this research will be an array of tools and strategies (e.g., assessments, instructional approaches, programs, and policies) that have been documented to be effective for improving academic outcomes for EL students.

B. Background and Current Portfolio
By English learner, the Institute refers to students whose home language is not English and whose English language proficiency hinders their ability to meet expectations for students at their grade level. Students who speak a language other than English at home are a rapidly growing segment of the K-12 school-age population in the United States. In the past three decades, the number of these children has increased from 3.8 to 11 million, representing 21 percent of the current school-age population in the United States. These “language minority students” vary greatly in terms of their oral and written proficiency in the English language as well in their literacy skills in their primary language. The majority of these children attending public schools speak Spanish at home, with Vietnamese, Hmong, Korean, and Arabic as the next most frequently occurring language groups (Fry, 2007). In the 2007-2008 school year, approximately 11 percent of public school students received services for English Learners (ELs) (Keigher, 2009). In addition to facing the dual challenge of mastering a new language and learning new content, two out of three English Learners live in or near poverty.

On the 2011 National Assessment of Educational Progress (NAEP), 69 percent of fourth-graders and 71 percent of eighth-graders identified as ELs scored below the basic level in reading. In contrast, among non-EL students, 28 percent of fourth-graders and 22 percent of eighth-graders were below the basic level in reading. The picture for mathematics achievement is similar. On the 2011 NAEP, 41 percent of fourth-graders and 71 percent of eighth-graders identified as ELs scored below the basic level in mathematics, compared to 15 percent of non-EL fourth-graders and 24 percent of non-EL eighth-graders.

Criteria to identify students as English Learners vary greatly by State and locale, as do policies and processes to reclassify students out of EL status. In addition, the context of schooling varies greatly for English Learners. In four States (California, Nevada, New Mexico, and Texas), ELs constitute more than 14 percent of students, and in 12 other States and the District of Columbia, ELs comprise between 7 to 14 percent of all students. English Learners also vary greatly in language and literacy skills both in their native language and in English and in the instructional programs that they experience. This variability underscores the importance of designing studies that are responsive to the group of English language learners who are the focus of study, attentive to the context for learning, and that move beyond simply designating students as EL or non-EL.

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7 Many different terms have been used to refer to individuals whose home language is one other than English, and these individuals represent a broad spectrum of proficiency in the English language, from limited English proficient students (LEP - those making a transition from their home language to English as a new language used in the context of school) to those who are highly proficient in the school language of English. The term English Learner is typically used to refer to students who are just beginning to learn English or who have begun to gain some proficiency in English. The Institute uses the term English Learner under a broad definition encompassing all students whose home language is one other than English and who must learn English as a school language in order to achieve academically.


The Institute recognizes that the revision of curricula standards and assessments set in motion by the Common Core State Standards Initiative (CCSSI) has large implications for EL students. Because the Common Core State Standards (CCSS) in mathematics and English Language Arts require large changes to curricula and instructional materials as well as to assessments and testing procedures, they are likely to present additional challenges to EL students as publishers, schools, and assessment developers work to make their materials accessible to EL students. The Institute is interested in supporting research addressing implications of the implementation of the CCSS for EL students across all of the Institute's research goals. This research may take many forms, including, but not limited to, (1) studies that explore aspects of CCSS implementation that relate to increased learning of both English language proficiency and disciplinary content for EL students; (2) development and piloting of interventions aimed at helping ELs to meet the CCSS; (3) efficacy studies and evaluations of fully developed interventions designed to teach to the standards for EL students; and (4) appropriate use of English language proficiency and content assessments for providing good evidence of academic outcomes for ELs.

Through the English Learners topic, the Institute supports research on interventions and assessments that are appropriate for use from kindergarten through high school. Appropriate interventions include curricula and instructional approaches and other programs to support academic learning for English learners. The Institute is interested in the development of innovative programs and practices intended to improve EL students’ English language proficiency; reading, writing, mathematics, and science achievement; as well as programs and practices to improve graduation rates and promote transition to postsecondary education. The Institute will also support research to evaluate the impact of such programs and practices to determine if they actually improve student outcomes. The Institute encourages researchers to consider how the different conditions under which EL students receive their schooling may affect the implementation and impact of various strategies. For example, how does the proportion of EL students within a school or district (e.g., majority to small minority of students) affect feasibility and implementation of interventions? How does the number of different primary languages affect the feasibility of program implementation for EL students? In some areas, EL students primarily represent one language group (e.g., Spanish); in other areas, EL students represent a number of different language groups (e.g., Chinese, Hmong, Spanish, and Vietnamese). The Institute especially solicits applications for research on older EL students in middle or high school, including those students who entered the U.S. school system as adolescents and those students who entered in elementary school but who continue to need services for EL students.

In addition to supporting research on interventions, the Institute encourages researchers to conduct exploratory research to identify malleable factors (e.g., student practices and behaviors) that are associated with better student academic outcomes, as well as mediators and moderators of the relations between these factors and student outcomes, for the purpose of identifying potential targets of intervention. This exploratory research can take a variety of different approaches, including short-term longitudinal studies and small laboratory or classroom-based experiments, and can include the development of materials needed to conduct the study.

The Institute also encourages research to develop and/or validate assessments for EL students. Such assessments could be used for screening purposes to distinguish, for example, among students who need different types of support for improving their English skills. Also acceptable are assessments to monitor progress. Applications that would be appropriate for consideration include, but are not limited to, (1) applications to develop new assessments that teachers could use to inform classroom instruction; (2) applications to modify or adapt existing assessments so that teachers can use them to inform daily or weekly instructional plans for specific students; and (3) applications to adapt assessments originally designed and used for research purposes for broader use in instructional settings.

The Standards are available at http://www.corestandards.org/.
C. Application Requirements
Applications under the EL topic must meet the requirements for a single research goal and the sample and content requirements for this topic (listed below) in order to be responsive and sent forward for scientific peer review. Please contact the program officer listed in the heading for this topic to ensure that your research idea is appropriate for the EL topic and the goal you select.

a. Goal
Applications under the EL topic must be submitted to one of the five research goals and meet all methodological requirements for that goal (see Part III: Research Goals).

b. Sample
Applications under the EL topic must meet the following sample requirements:

- You must focus on EL students from kindergarten through high school.
- For research that spans early childhood and the early elementary grades, you may submit your application to the Early Learning Programs and Policies topic or to the English Learners topic.
- For research that spans the secondary grades and postsecondary education, you may submit your application to the Postsecondary and Adult Education topic or to the English Learners topic.

c. Content
Applications under the EL topic must meet the following content requirements:

- You must address student academic outcomes important to students, parents, teachers, and administrators (e.g., grades or achievement test scores in English language proficiency, reading, writing, mathematics, or science; course and grade completion and retention, high school graduation and dropout).
- Interventions must be for use in schools, alternative school settings, or supplemental education services as defined in Section 1116(e) of the Elementary and Secondary Education Act of 1965, as amended by the No Child Left Behind Act of 2001.
- If you are interested in conducting research that would fit under the EL topic as well as another topic (e.g., Education Technology, Reading and Writing, Mathematics and Science, Social and Behavioral Context for Academic Learning), you may submit to either topic.
- Research primarily focused on professional development for teachers must be submitted to the Effective Teachers and Effective Teaching topic.
A. Purpose
The Improving Education Systems: Policies, Organization, Management, and Leadership (Systems) topic supports research to improve student learning through direct improvements in the organization and management of schools and State/district education systems serving grades K through 12 and through the establishment of policies intended to foster such improvements. The long-term outcome of this research will be an array of practices (e.g., organizational strategies, financial and management practices), State- and district-wide programs and policies, and assessments that improve the operation of schools and/or districts and, thereby, improve student outcomes.

B. Background and Current Portfolio
Since 2004, the Institute has funded research on the policies, organization, management, and leadership of schools and education systems through a number of topics (e.g., Education Policy, Finance and Systems; Education Leadership; Middle and High School Reform). In FY 2012, the Institute established the Improving Education Systems topic as a unified topic under which this type of research is now funded. Across all of these related topics, the Institute has funded more than 65 research projects that target improving schools’ organization, management, leadership, and policies in ways linked to student academic outcomes.

Research under the Systems topic often addresses the development and evaluation of systemic programs and broad policies that affect large numbers of schools within a district, State, or the nation. Systemic programs and policies may directly impact student outcomes through efforts to change the behavior of large numbers of students (e.g., offering material incentives for improved academic and behavioral outcomes). More often, systemic programs and policies work indirectly to impact student outcomes through changing how large numbers of schools or districts carry out instruction and the functions that support or evaluate instruction (e.g., through changes in curriculum standards, course requirements, family choices for schooling, assessments). This focus on indirect ways of improving student outcomes typically is based on theories of action that involve multiple steps before affecting student outcomes. Strong applications should include measures of more proximal outcomes to help determine the validity of the proposed theory of action. In addition to these proximal measures, the Institute requires the inclusion of measures of distal student academic outcomes that are important to students, parents, teachers, and administrators (e.g., test scores, grades, graduation rates). Such research should also consider how the impacts of a policy or program might vary by student characteristics (e.g., social and economic background, academic performance) and by school or district characteristics (e.g., experience-level or turnover rate of teaching staff, substantial proportions of high-poverty students).

The Institute recognizes that many States are or will be engaged in new programs or policies to revise their state reading and mathematics standards and assessments due to their adoption of the Common Core State Standards (CCSS). The Institute is interested in supporting several types of systems-focused research related to the CCSS including, but not limited to, (1) exploring the relationships between specific State and/or district features and the implementation of the CCSS as well as student outcomes; (2) developing and piloting State and district policies, organizational reforms, or programs aimed at promoting implementation of the standards at the State, district, school, and classroom levels; (3) evaluating State and district policies, reforms, or programs for implementing the standards with respect to their impacts on instruction and student outcomes; and (4) developing valid and reliable measures of State or district resources and practices to support implementation of the standards.

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12 The Standards are available at http://www.corestandards.org/.

For awards beginning in FY 2014

Posted May 2, 2013
States and districts often engage in new programs and policies to increase the quality of their staff. For FY2014, the Institute is requiring that applications addressing systemic efforts regarding teachers (e.g., teacher recruitment, retention, professional development, evaluation) be submitted to the Effective Teachers and Effective Teaching topic. Applications regarding research to improve the quality of leadership and administration in the K-12 education system should be submitted to the Systems topic.

Research on education leadership has typically focused on school principals and the Institute seeks to expand research to the full range of leaders and administrators at the school, district, and State levels (such as principals, vice-principals, district administrators, school boards, turn-around specialists, etc.). Research is needed to understand the variation in leadership roles by school and district context as well as to identify the full range of skills and knowledge (e.g., in areas such as finance, instruction, community outreach, assessment, and accountability) needed by school and district leaders to improve schools’ teaching and learning environments and, in turn, student achievement. Research may also address ongoing or new leadership programs and policies such as education leader recruitment, retention, professional development, licensure and certification, and evaluation. For FY 2014, the Institute encourages applications that further develop or evaluate principal recruitment, retention, and/or professional development programs that were implemented through the U.S. Department of Education’s School Leadership grant program. The Institute is also interested in supporting research on assessing effective school leadership, including formative assessments that are intended to help leaders improve their practice, summative assessments that evaluate leadership competencies and/or performance for accountability purposes, and value-added evaluation systems that incorporate measures of students’ performance on standardized tests.

In addition to addressing improvements in human capital, the Institute encourages research addressing schools’ social capital. This type of work might, for example, address how to foster a school culture that supports teaching and learning (e.g., developing a supportive school and classroom climate, maintaining high expectations for all students, facilitating collaborations among teachers) in ways that lead to improved student outcomes.

The Institute is also interested in how funds can best be allocated to raise student achievement. This type of work can include the development and validation of cost-accounting tools that will allow schools and districts to track student-level resources in ways that will enable administrators to make resource allocation decisions that are tied to student learning outcomes.

The Institute would like to highlight the opportunity to use State and district administrative data for research within the Systems topic. Longitudinal administrative data can be used to measure change in student outcomes and identify the factors that may be associated with both beneficial and adverse changes. Similarly, these data can be used in the evaluations of specific programs or policies. Education administrative data sets can also be combined with administrative data from other agencies (such as social service data) to examine specific at-risk student populations (e.g., homeless children) or complemented by the collection of primary data. Research of this type offers an opportunity for researchers and State or Local Education Agencies to develop joint projects that will produce results directly applicable to local needs while also informing the field.

C. Application Requirements

Applications under the Systems topic must meet the requirements for a single research goal and the sample and content requirements for this topic (listed below) in order to be responsive and sent forward for scientific peer review. Please contact the program officers listed in the heading for this topic to ensure that your research idea is appropriate for the Systems topic and the goal you select.

13 For the purpose of this RFA, applicants interested in evaluating the efficacy of leadership interventions developed under the Department of Education’s School Leadership discretionary grant program (http://www2.ed.gov/programs/leadership/index.html) should use the criteria for “widely used interventions” when describing Significance for Efficacy/Replication projects.

For awards beginning in FY 2014
 Posted May 2, 2013
Education Research, p. 30
a. Goal
Applications under the Systems topic must be submitted to one of the five research goals and meet all methodological requirements for that goal (see Part III: Research Goals).

b. Sample
Applications under the Systems topic must meet the following sample requirements:

- You must address the organization, leadership, management, and/or policies of schools or districts that serve students from kindergarten through high school.
- For research focused on the prekindergarten education system or on prekindergarten to kindergarten transition programs that are implemented the summer before the start of kindergarten, you must submit your application to the Early Learning topic.
- For research that spans the prekindergarten system and the elementary grades system, you may apply to the Early Learning topic or to the Systems topic.
- For research that spans the secondary grades and postsecondary education, you may apply to the Postsecondary and Adult Education topic or to the Systems topic.

c. Content
Applications under the Systems topic must meet the following content requirements:

- You must include measures of student academic outcomes that are important to students, parents, teachers, and administrators (e.g., grades or achievement test scores in reading, writing, mathematics, or science; grade and course completion and retention; high school graduation or dropout).
- For research on measures of the organization, leadership, and management of schools or school systems, you must validate the proposed assessment against student academic outcomes that are important to students, parents, teachers, and administrators (e.g., grades or achievement test scores in reading, writing, mathematics, science; attendance; grade retention; high school graduation or dropout rates).
- For research on developing cost-accounting tools (under the Measurement goal), you must include student cost estimates in relation to specific instructional approaches. In addition, you must detail how the cost-accounting tool will be validated, for example, using results from other cost-effectiveness measures.
- The Institute will support research on pre-service leadership programs under the Exploration goal. The Institute will not support research on pre-service leadership programs under the four other research goals with the following exception:
  - The Institute will support research on alternative certification pathways (and their components) for school and district administrators under all five research goals. By “alternative certification pathways”, the Institute means relatively short programs that are intended to provide intensive training to professionals and have them working in schools within 18 to 24 months.
- Research on teachers (e.g., recruitment, professional development, retention, certification, evaluation) must be submitted to the Effective Teachers and Effective Teaching topic.
  - Research on teachers in leadership roles (e.g., teacher leaders) or research that examines leaders and teachers together may be submitted under the Effective Teachers topic or the Improving Education Systems topic.
10. MATHEMATICS AND SCIENCE EDUCATION

Program Officer: Dr. Christina Chhin (202-219-2280; Christina.Chhin@ed.gov)

A. Purpose
The Mathematics and Science Education (Math/Science) topic supports research on the improvement of mathematics and science knowledge and skills of students from kindergarten through high school. The long-term outcome of this research will be an array of tools and strategies (e.g., curricula, programs, assessments) that are documented to be effective for improving or assessing mathematics and science learning and achievement.

B. Background and Current Portfolio
Under the Mathematics and Science Education Research topic, first competed in 2003, the Institute has supported 48 mathematics education research grants, 27 science education grants, and 4 grants addressing both mathematics and science education. Research focusing on mathematics and science education can also be found under the Institute’s other research topics (e.g., Effective Teachers, Education Technology, Early Learning, and Cognition). Overall, the Institute has funded over 200 projects to improve mathematics and science outcomes.

The Institute continues to encourage researchers to explore malleable factors (e.g., children’s abilities and skills) that are associated with better mathematics or science outcomes, as well as mediators and moderators of the relations between these factors and student outcomes, for the purpose of identifying potential targets of intervention. In addition, the Institute invites applications to develop and validate new assessments of, as well as applications to validate existing measures of, mathematics or science learning.

The Institute recognizes that the large-scale revision of math curricula standards and assessments set in motion by the Common Core State Standards Initiative (CCSSI) is an important area of research with high relevance for practitioners and policymakers. The Common Core State Standards (CCSS) identify grade-specific mathematical content standards as well standards for mathematical practice. Two consortia are developing CCSS-aligned assessments for use in states that adopt the CCSS and some individual States are also revising their own math assessments.

For science, the Next Generation Science Standards (NGSS) identify the disciplinary core ideas, the practices to engage in scientific inquiry and engineering design, and elements that apply across science and engineering domains from grades K to 12. The Institute has supported research under three of the four disciplinary domains covered in the NGSS (physical science, life sciences, and earth and space sciences). The Institute welcomes applications under the fourth domain (engineering, technology, and the applications of science) as long as they link the factor, intervention, or assessment being examined to students’ mathematics and/or science learning and include student learning outcomes in mathematics and/or science (e.g., Math: addition/subtraction, fractions, algebra, geometry, trigonometry, calculus; Science: physical, earth, or life science). In sum, the Institute encourages research in all four disciplinary domains, but the primary student outcomes examined must include mathematics and/or science learning.

The Institute is interested in supporting several types of research related to the Common Core State Standards and the Next Generation Science Standards. This research may take many forms including, but not limited to, (1) exploratory research studies examining the association between the Standards’ content and/or and student outcomes; (2) exploratory research studying the Standards’ learning progressions.

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14 The Common Core State Standards for Mathematical Practice and Content are available at http://www.corestandards.org/Math/Practice.
15 Partnership for Assessment of Readiness for Careers and Colleges (see http://www.parcconline.org/) and Smarter Balanced Assessment Consortium (see http://www.smarterbalanced.org/).
17 For example, the Common Core State Standards introduce probability earlier and multiplication and division later than previous standards and previous practice, but we know little about how this change will be associated with student outcomes.
and trajectories; (3) development of new interventions aligned with the Standards and their evaluation in regards to their alignment with the Standards, impacts on instruction, and impacts on student academic outcomes; and (4) development of formative assessments to help teachers monitor students’ progress toward meeting the Standards’ end-of-year benchmarks.

C. Application Requirements
Applications under the Math/Science topic must meet the requirements for a single research goal and the sample and content requirements for this topic (listed below) in order to be responsive and sent forward for scientific peer review. Please contact the program officer listed in the heading for this topic to ensure that your research idea is appropriate for the Math/Science topic and the goal you select.

a. Goal
Applications under the Math/Science topic must be submitted to one of the five research goals and meet all methodological requirements for that goal (see Part III: Research Goals).

b. Sample
Applications under the Math/Science topic must meet the following sample requirements:

- You must focus on mathematics and/or science education for students at any level from kindergarten through high school.

- The Institute especially encourages research on K-12 students who are at-risk for failing to achieve in school but also is interested in research to improve outcomes for all K-12 students, including K-12 students who are gifted.

- If you are interested in conducting mathematics and/or science education research that spans early childhood and the early elementary grades, you may submit your application to the Early Learning Programs and Policies topic or to the Math/Science topic.

- For research that spans the secondary grades and postsecondary education, you may apply to the Postsecondary and Adult Education topic or to the Math/Science topic.

c. Content
Applications under the Math/Science topic must meet the following content requirements:

- Your proposed research must address mathematics and/or science outcomes.

- Interventions must be for use in schools, alternative school settings, or supplemental education services as defined in Section 1116(e) of the Elementary and Secondary Education Act of 1965, as amended by the No Child Left Behind Act of 2001.

- If you are interested in conducting mathematics and/or science education research that addresses the needs of English learners, you may apply to the English Learners topic or to the Math/Science topic.

- You may do research on STEM (science, technology, engineering, and mathematics) education, but student learning in mathematics and/or science must be directly addressed and measured.

- If you are interested in teacher professional development in mathematics and/or science education, you must apply to the Effective Teachers and Effective Teaching topic.
11. POSTSECONDARY AND ADULT EDUCATION

Program Officers:
Dr. Hiromi Ono (202-208-2174; Hiromi.Ono@ed.gov)
Dr. Meredith Larson (202-219-2025; Meredith.Larson@ed.gov)

A. Purpose
Postsecondary and adult education play crucial roles in helping individuals prepare for jobs, advance in their careers, and lead more fulfilling lives. Unfortunately, some students do not know how to access to postsecondary and adult education, and far too many who enroll do not complete a degree or certificate or accomplish their personal goals. The broad purpose of the postsecondary and adult education topic area, then, is to support research that will lead to innovation and improvement of practices, programs, policies and assessments and better outcomes for students at the college level (i.e., students in grades 13 through 16 working on certifications or associate’s or bachelor’s degrees) and in adult education programs (i.e., students that are 16 and older and outside of the K-12 system).

B. Background and Current Portfolio
The Postsecondary and Adult Education topic was previously two distinct topics. The Postsecondary topic was established in FY 2007, and the Adult Education topic was established in FY 2010. However, in the FY 2011 competition, the Institute combined the two lines of research because of the overlap in student populations and their skill deficits (especially between students in adult education programs and students in postsecondary developmental education) and other key issues (e.g., financial barriers to accessing programs). Through this merger, the Institute recognizes these similarities but also continues to acknowledge the formal differences in structure and setting (e.g., institutional supports, program characteristics) that exist between the two areas.

To date, the majority of research projects the Institute has funded on postsecondary education have focused on evaluating programs, whereas those on adult education have focused on developing and improving practices and understanding students’ underlying skills. The Institute intends to continue funding these types of research in each field. At the same time, because many of the programs evaluated in postsecondary education have not produced large effects, the Institute would welcome more exploratory research to better understand the needs and trajectories of struggling students, and more projects designed to improve college programs and practices. The Institute would also welcome more evaluations examining the effects of adult education programs.

For postsecondary education research, the Institute focuses on increasing students’ access to, persistence in, progress through, and completion of postsecondary education leading to a formal certification or degree (associate’s or bachelor’s).

Obstacles to access for low-income and first-generation students include the complexity of both the college application and financial aid processes, failure to realize the requirements needed for certain fields of study, and lack of understanding of the differences among postsecondary institutions. As a result, students may not apply or may make a poor choice of which institution to attend, possibly reducing the probability of their completion. Other students may not go to college at all, even though they have the academic qualifications.

For students enrolled in postsecondary education, progress and completion may be hindered by student-level factors (e.g., poor academic and social-behavioral preparation), institutional factors (e.g., poor identification of incoming students’ needs and abilities, weak guidance, lack of clear pathways to completion), and policies (e.g., financial aid programs lacking student or institution incentives for quick completion). The Institute is especially interested in research that illuminates how subgroups such as low-income and first-generation college students can overcome these obstacles. The Institute also encourages research addresses the crosscutting subgroups of traditional college students (who attend immediately after high school and are often not financially independent from their parents) and nontraditional students (who are often older, financially independent, and may have their own families).
The Institute is interested in research on the factors or conditions that impede student success and strategies to overcome them. For example:

- The rising costs of college are creating pressure on many institutions to find ways of economizing. What types of actions can colleges take to make postsecondary education more affordable without reducing student access, progress, and learning?

- The rise in student debt points to a need for research on how financial aid policies and student attitudes about borrowing affect access to and completion of postsecondary education, and what approaches might be taken to reduce student debt and help more students accomplish their academic goals.

- The use of technology, especially the provision of on-line courses (including both institution-specific courses and Massive Open Online Courses), is changing the way many students experience postsecondary education. How can technology be used to increase student access and completion, maintain or increase student learning, and reduce both student and institutional costs?

- Large numbers of students who are not prepared for college-level English and math courses are assigned to developmental education. The evidence on the effectiveness of developmental education is mixed (e.g., Bettinger and Long, 2008; Boatman and Long, 2010; Calcagno and Long, 2008; Martorell and McFarlin, 2011), and there is concern that it lengthens time-to-degree. How can developmental coursework be revised to address the specific skills needed in as short a period of possible so that it contributes to student progress and completion?

Finally, the Institute is interested in supporting research on specific introductory courses that are required for student progress and completion of postsecondary education in specific fields. These gateway courses include the introductory-level science and math courses that students must pass in order to complete a science, math, or engineering degree and the introductory writing courses help hone skills that underlie success across postsecondary education and in the labor market.

Although a postsecondary certification or degree is the goal of many students, some adults find themselves outside of the K-12 system, unprepared to advance and in need of more basic adult education. According to the most recent national survey, approximately 90 million American adults—roughly 40 percent of the adult population—are at or below basic academic skill levels reading or numeracy (Kutner, Greenberg, Jin, Boyle, Hsu, and Dunleavy, 2007). According to the National Reporting System (U.S. Department of Education, Office of Vocational Education), nearly 1.8 million adults participated in adult education programs during the 2011 to 2012 academic year. Of these students, nearly 47 percent participated in adult basic education (ABE), 40 percent participated in adult English literacy (adult EL), and 13 percent participated in adult secondary education (ASE). However, little is known about the types of students served by these programs, their instructional needs, the instructional practices, or the programs themselves, and there is only limited theory-driven, methodologically rigorous research on adult education (NRC, 2011). The Institute encourages research to improve instructional practice and policies for adult education.

One main problem facing adult education is determining how best to teach struggling adult learners. These learners range from functionally illiterate to having advanced degrees from their home countries but limited English language skills. This range of student skills and needs complicates instruction. The field needs a better understanding of the factors that facilitate or inhibit student learning, yet virtually no

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research has applied advances in the cognitive sciences to improving instruction for these students. Adult literacy researchers have found that struggling adult readers and younger readers at the same skill level differ in some, but not all, of the skills they use to read (Greenberg, Ehri, and Perin, 2002; Mellard, Fall, and Mark, 2009). The Institute welcomes further research of this nature across domains (e.g., reading, writing, math, English language learning) as well as research that takes the findings from such work and applies them to the development of interventions and assessments.

An additional problem adult education faces is the structure of the programs themselves. These programs often rely on part-time and volunteer staff with variable teaching backgrounds and experience. The programs can be housed in a variety of educational settings (e.g., local education agencies, community-based organizations, community colleges, correctional institutions), each of which brings with it a different type or amount of infrastructure. Program characteristics such as open-enrollment and student behaviors such as “stopping out” (i.e., when students leave a program with the intent to return at some unknown date) further complicate research to improve access to, persistence in, progression through, and completion of adult education programs. The Institute is interested in research that explores the relationships between program characteristics (e.g., type of program, enrollment policies, teacher characteristics) and student outcomes. Furthermore, programs are under mounting pressure to adapt in response to the impending changes to the GED and States’ adoption of the Common Core State Standards. The Institute is interested in research that would help adult education programs successfully respond to these changes.

The Institute welcomes applications to develop and/or validate assessments. For postsecondary education, assessments of students’ college-level reading, writing, mathematics, and critical thinking skills for the improvement of general education curriculum or for accreditation and accountability purposes are needed. For example, the Measure of Academic Proficiency and Progress by ETS, the Collegiate Learning Assessment by the Council for Aid to Education, and the Collegiate Assessment of Academic Proficiency by ACT are three commercially available assessments for institutions of higher education, but it is unclear what these assessments actually predict. Similarly, it is unclear whether the assessments often used to place students in developmental education are valid and are being used appropriately. For adult education, many of the measures used to evaluate adult learners may not be appropriate for struggling adult learners (Greenberg et al., 2009). Furthermore, the assessments most commonly used, such as the Test of Adult Basic Education (TABE), Comprehensive Adult Student Assessment System (CASAS), Basic English Skills Test (BEST), and the GED test, may not reliably predict whether students have the skills necessary to succeed at subsequent levels (Golfin, Jordan, Hull, and Ruffin, 2005; Mellard and Anderson, 2007).

C. Application Requirements
Applications under the Postsecondary and Adult Education topic must meet the requirements for a single research goal and the sample and content requirements for this topic (listed below) in order to be responsive and sent forward for scientific peer review. Please contact either program officer listed in the heading for this topic to ensure that your research idea is appropriate for the Postsecondary and Adult Education topic and the goal you select.

a. Goal
Applications under the Postsecondary and Adult Education topic must be submitted to one of the five research goals and meet all methodological requirements for that goal (see Part III: Research Goals).

b. Sample
Applications under the Postsecondary and Adult Education topic must meet the following sample requirements:
- For postsecondary education, your sample must include students participating in postsecondary education (i.e., education programs that lead to occupational certificates and associate’s or
bachelor’s degrees). This sample may include students who are currently enrolled in high school so long as your primary outcome is at the postsecondary level (e.g., college enrollment).

- For adult education, your sample must include students who are 16-years-old or older, are outside of the K-12 system, and are or may be participating in adult education.
  - Adult education programs are defined as adult literacy programs, i.e., adult basic education (ABE), adult secondary education (ASE), GED preparation, or adult English literacy (EL). These programs may seek to transition students to vocational training programs or college-level coursework or may occur in conjunction with certification programs.

- Your sample may include typically developing students and/or students with disabilities. If your focus is on students with disabilities, you should discuss the specific type(s) of disability to be examined and how you will determine that students have such a disability.

c. Content
Applications under the Postsecondary and Adult Education topic must meet the following content requirements:

- For Postsecondary Education, you must include at least one of the following outcomes:
  - Improving access to, persistence in, progress through, or completion of postsecondary programs;
  - Improving achievement in reading, writing, English language proficiency, and mathematics for students in developmental education;
  - Improving academic achievement in gateway courses for mathematics and science degrees that are predictive of completion of undergraduate degrees in mathematics and the sciences; or
  - Improving writing outcomes for college students in introductory English composition courses.

- For Adult Education, you must include at least one of the following outcomes:
  - Improving access to, persistence in, progress through, or completion of adult education programs; or
  - Improving reading, writing, English language proficiency, or mathematic skills of adults enrolled in adult education programs.

- For both Postsecondary Education and Adult Education, you may include labor market outcomes as additional outcomes in your study. However, you also must meet the outcome requirements described above.

- Under the Measurement goal, assessments for use in adult education programs must measure reading, writing, English language proficiency, or mathematics knowledge and skills. Assessments for use in postsecondary education must address (1) placement into remedial courses; (2) formative or summative assessment in gateway mathematics or science courses or introductory English Composition courses; or (3) college-level proficiencies in reading, writing, critical thinking, and mathematics.
12. READING AND WRITING
Program Officer: Dr. Rebecca Kang McGill-Wilkinson (202-208-0638; Rebecca.McGill@ed.gov)

A. Purpose
The Reading and Writing (Read/Write) topic supports research on the improvement of reading and writing skills of students from kindergarten through high school. The long-term outcome of this research will be an array of tools and strategies (e.g., curricula, assessments, instructional approaches) that are documented to be effective for improving or assessing reading and writing.

B. Background and Current Portfolio
The Institute began funding research on reading and writing in FY 2002. Since that time 75 grants have been awarded under the Read/Write topic with an additional 12 projects funded under the Interventions for Struggling Adolescent and Adult Readers and Writers topic (the Adolescent/Adult Readers research topic has subsequently been subsumed by the Read/Write and Postsecondary and Adult Education research topics). Almost half of these projects focus on developing new interventions designed to support the reading and writing outcomes of learners from prekindergarten through adulthood. The Institute’s goal structure encourages researchers not only to develop new interventions but also to evaluate the causal effects of participating in these interventions on student outcomes. Of the projects funded since the goal structure was introduced in 2004, 24 percent are Efficacy and Replication or Effectiveness projects. Curricula evaluated under these categories range from researcher-developed interventions, such as Peer-Assisted Learning Strategies (PALS) and the Intelligent Tutoring System for the Structure Strategy (ITSS), to widely-used reading interventions such as Open Court and Breakthrough to Literacy. The Institute is also actively supporting measurement development projects, including those focused on assessing reading comprehension, reading engagement and motivation, and vocabulary. An additional 97 research projects addressing reading and writing are supported through several of the Institute’s other research topics (e.g., Cognition and Student Learning; Effective Teachers and Effective Teaching; Education Technology; English Learners; and Early Learning Programs and Policies) and through the Reading for Understanding Research Initiative.

The vast majority of projects to date in the Read/Write portfolio have focused on reading; only a few projects incorporate an explicit focus on writing. Although advances have been made in understanding how children learn to write, we have less systematic knowledge about how individuals become proficient writers. On the 2011 NAEP writing assessment, only 27 percent of 12th graders were at or above the proficient level in writing and 21 percent could not write at the basic level. The Institute is interested in receiving additional applications focused on writing interventions.

Institute-supported research on reading has contributed to a growing body of knowledge of ways to improve the reading outcomes of elementary, middle, and high school readers. This research has shown that specific strategies—repeated practice reading aloud for poor readers in elementary school (O'Connor, Swanson, and Garaghty, 2010), integrated root word vocabulary instruction and decoding practice for kindergarten English learners (Nelson, Vadas, and Sanders, 2011), and teaching middle school readers to apply comprehension strategies as they work in collaborative groups ( Vaughn et al., 2011)—result in improvements in student outcomes. The Institute intends to continue its support of research that addresses the challenge of improving reading outcomes for U.S. students.

Under the Read/Write topic, the Institute is interested in improving learning, higher-order thinking, and achievement in reading and writing. The Institute encourages researchers to explore malleable factors (e.g., children’s behaviors, instructional practices) that are associated with better reading and writing outcomes, as well as mediators and moderators of the relations between these factors and student outcomes, for the purpose of identifying potential points of intervention. The Institute continues to solicit research on assessments of reading and writing appropriate for students from kindergarten through high school. The Institute is interested in applications to develop or evaluate reading and/or writing interventions.
The Institute recognizes that the large-scale revision of reading and writing curricula standards and assessments set in motion by the Common Core State Standards Initiative (CCSSI) is an important area of research with high relevance for practitioners and policymakers. The Common Core State Standards for English Language Arts and Literacy in History/Social Studies, Science, and Technical Subjects set grade-specific content standards for students in grades K to 12.\(^{19}\) Two consortia are developing new assessments for these standards, and some individual States are also revising their own assessments.\(^{20}\) The Institute is interested in supporting several types of research related to the Common Core State Standards including, but not limited to, (1) exploratory research studies examining the association of the Standards’ content and/or practices to student reading and writing outcomes;\(^{21}\) (2) exploratory research studying the learning progressions and trajectories emphasized in the Standards; (3) development of new interventions aligned with the Standards and the evaluation of aligned interventions in regards to their impacts on instruction and student reading and writing outcomes; and (4) development of formative assessments aimed at assisting teachers in monitoring students’ progress toward meeting the Standards’ end-of-year benchmarks.

C. Application Requirements

Applications under the Read/Write topic must meet the requirements for a single research goal and the sample and content requirements for this topic (listed below) in order to be responsive and sent forward for scientific peer review. Please contact the program officer listed in the heading for this topic to ensure that your research idea is appropriate for the Read/Write topic and the goal you select.

a. Goal

Applications under the Read/Write topic must be submitted to one of the five research goals and meet all methodological requirements for that goal (see Part III: Research Goals).

b. Sample

Applications under the Read/Write topic must meet the following sample requirements:

- You must focus on students from kindergarten through high school.

- The Institute especially encourages research on K-12 students who are at-risk for failing to achieve in school but also is interested in research to improve outcomes for all K-12 students, including K-12 students who are gifted.

- If you are interested in conducting reading and/or writing research that spans early childhood and the early elementary grades, you may apply to the Early Learning Programs and Policies topic or to the Read/Write topic.

- If you are interested in conducting reading and/or writing research that addresses the needs of English learners, you may apply to the English Learners topic or the Read/Write topic.

- For research that spans the secondary grades and postsecondary education, you may apply to the Postsecondary and Adult Education topic or to the Read/Write topic.

\(^{19}\) The Common Core State Standards for English Language Arts and Literacy in History/Social Studies, Science, and Technical Subjects are available at [http://www.corestandards.org/ELA-Literacy](http://www.corestandards.org/ELA-Literacy).


\(^{21}\) For example, the Standards require a larger proportion of informational text reading than in previous standards and previous practice, but we know little about how such a change in the balance of text type will be associated with student reading outcomes including comprehension and vocabulary.
c. Content
Applications under the Read/Write topic must meet the following content requirements:

- Your proposed research must address reading and/or writing outcomes.

- Interventions must be for use in schools, alternative school settings, or supplemental education services as defined in Section 1116(e) of the Elementary and Secondary Education Act of 1965, as amended by the No Child Left Behind Act of 2001.

- If you are interested in teacher professional development in reading and/or writing, you must apply to the Effective Teachers and Effective Teaching topic.
13. SOCIAL AND BEHAVIORAL CONTEXT FOR ACADEMIC LEARNING
Program Officer: Dr. Emily Doolittle (202-219-1201; Emily.Doolittle@ed.gov)

A. Purpose
The Social and Behavioral Context for Academic Learning (Social/Behavioral) topic supports rigorous research on social skills, attitudes, and behaviors to improve student outcomes including achievement in reading, writing, mathematics, or the sciences as well as course and grade completion and retention and high school graduation and dropout for typically developing students from kindergarten through high school. Through this topic, the Institute is interested in understanding ways to improve the context of schooling so as to support those intra-personal and inter-personal skills and behaviors (referred to as “social/behavioral competencies” by the Institute) that help students succeed in school and work. The long-term outcome of this research will be an array of tools and strategies that have been documented to be effective for improving or assessing students’ social skills, dispositions, and behaviors and teacher practices that support academic and other important school-related outcomes.

B. Background and Current Portfolio
Recent reviews of the literature have identified a number of social skills (e.g., responsibility, cooperation), learning strategies (e.g., goal-setting, self-regulated learning), dispositions or attitudes (e.g., motivation, academic self-concept) and behaviors (e.g., constructive participation, attendance) to be targeted through intervention to improve school-related outcomes (for examples, see Farrington et. al., 2012 and Rosen et. al., 2010). Interventions appropriate for development or evaluation under the Social/Behavioral topic include (a) curricula or strategies designed to improve students’ social and behavioral skills for succeeding in school; (b) classroom behavior management programs; (c) teacher professional development programs intended to improve teachers’ classroom management practices; and (d) curricula or strategies designed to reduce student anti-social behavior (e.g., aggression, delinquency, bullying) in the classroom or school. Most of the projects currently funded under the Institute’s Social/Behavioral topic are devoted to developing new interventions (39 percent) or evaluating fully developed interventions to determine their impact (39 percent). The Institute has also funded five measurement projects that address social/behavioral processes in schools; two under the Social/Behavioral topic and three under the Early Learning Programs and Policies topic.

In addition to research on social/behavioral interventions and measures, the Institute also supports research to explore the relations between malleable factors (i.e., things that can be changed, such as student competencies and education practices) and education outcomes in order to identify potential targets of interventions. Under the Social/Behavioral topic, malleable factors would be those social/behavioral competencies (e.g., conscientiousness, self-regulation) that support student learning and that are correlated with education outcomes (e.g., grades, test scores, graduation rates). Although some social/behavioral competencies may not be seen as being malleable, the Institute is interested in those that may be changeable and are related to education outcomes. For example, Dweck’s work on conceptualizations of intelligence as being fixed versus malleable indicates that, although children may tend toward one or the other view of intelligence, these conceptualizations of intelligence can be influenced and are related to children’s persistence on academic tasks (e.g., Blackwell, Trzesniewski, and Dweck, 2007; Dweck and Leggett, 1988). To date, the Institute has funded six Exploration projects under the Social/Behavioral topic to explore malleable factors that are associated with better social skills, dispositions, or behaviors to support academic learning, as well as mediators and moderators of the relations between these factors and student outcomes, for the purpose of identifying potential targets of intervention.

The Institute is also interested in research that addresses school safety and behavior problems in schools. Both of these areas continue to be pressing concerns for school staff and parents. Of particular concern are disciplinary policies and practices that may push students out of school and the persistent disproportionate representation of minority students in disciplinary referrals and behavioral suspensions (Krezmien, Leone, and Achilles, 2006; Wallace, Goodkind, Wallace, and Bachman, 2008). Through the
Social/Behavioral topic, the Institute accepts applications to conduct research on the types of programs, practices, and policies in schools that support academic learning by keeping students in schools and engaged in learning.22

Under the Social/Behavioral topic, the Institute also encourages research on the role of school-based service learning in supporting students’ academic achievement and civic engagement. In a recent national survey of principals of K-12 public schools, 68 percent report that their students participate in community activities that are recognized by the school and 24 percent report that the school actively integrates service-learning into the curriculum (Corporation for National and Community Service, 2008). Although service-learning is theorized to afford opportunities for applied learning of academic content and to foster civic values by engaging students in community problem solving, additional research is needed to better understand the critical features of service learning programs and the mechanisms by which such programs might improve student outcomes.

C. Application Requirements
Applications under the Social/Behavioral topic must meet the requirements for a single research goal and the sample and content requirements for this topic (listed below) in order to be responsive and sent forward for scientific peer review. Please contact the program officer listed in the heading for this topic to ensure that your research idea is appropriate for the Social/Behavioral topic and the goal you select.

a. Goal
Applications under the Social/Behavioral topic must be submitted to one of the five research goals and meet all methodological requirements for that goal (see Part III: Research Goals).

b. Sample
Applications under the Social/Behavioral topic must meet the following sample requirements:

- You must focus on typically developing students at any level from kindergarten through high school.
- For research that spans early childhood and the early elementary grades, you may choose to submit your application to the Social/Behavioral topic or to the Early Learning Programs and Policies topic.
- For research that spans the secondary grades and postsecondary education, you may apply to the Postsecondary and Adult Education topic or to the Social/Behavioral topic.

c. Content
Applications under the Social/Behavioral topic must meet the following content requirements:

- Your research must address social skills, dispositions, or behaviors that are correlated with student academic outcomes.
  - The Institute encourages you to also include student academic outcomes that are important to students, parents, teachers, and administrators (e.g., grades or achievement test scores in reading, writing, mathematics, or science; course and grade completion and retention, high school graduation and dropout).

22 A recent collaboration between the Departments of Justice and Education (the Supportive School Discipline Initiative announced in July 2011) seeks to focus on positive disciplinary options that both keep students in school and improve the climate for learning.
• Research that addresses interventions for students must be implemented by teachers, other school staff (e.g., school administrators, guidance counselors, school psychologists), or school-affiliated staff (e.g., clinical psychologists working with a school district).

• Research that addresses professional development training programs for teachers and other school staff must be designed to provide in-service staff with supports and skills to improve the social and behavioral context for academic learning.
PART III: RESEARCH GOALS

14. APPLYING TO A PARTICULAR RESEARCH GOAL

For the FY 2014 Education Research Grants program, you must submit under one of the five research goals: Exploration, or Development and Innovation, or Efficacy and Replication, or Effectiveness, or Measurement.

The Institute strongly encourages you to contact the relevant program officer listed in Section 19 if you have questions regarding the appropriateness of a particular project for submission under a specific goal.

A. Requirements for Goal One: Exploration

a. Purpose of Exploration Projects

The Exploration goal is intended to identify (1) malleable factors that are associated with student outcomes and (2) factors and conditions that may mediate or moderate the relations between malleable factors and student outcomes. This identification is to be done through the analysis of data (collected by the project and/or using a secondary data set) or the meta-analysis of research studies. By malleable factors, the Institute means factors that can be changed by the education system such as children’s skills and behaviors, teachers’ and leaders’ knowledge and practices, education programs and their components, school or district management practices, or education policies.

Projects under the Exploration goal will (1) generate hypotheses regarding the potential causal relations between malleable factors and education outcomes, (2) contribute to theories of change for education interventions, and (3) contribute to the development and identification of potentially beneficial interventions or assessments.

The Institute expects the grantee to provide the following at the end of a funded Exploration project:

- A clear description of the malleable factors and/or the moderators and mediators that were examined including how the factors and/or the moderators and mediators were identified and measured.
- Evidence regarding the malleable factors’ association with student outcomes and/or evidence on whether the factors and conditions moderate and/or mediate the relations between the malleable factors and the student outcomes.
- A well-specified conceptual framework that provides a theoretical explanation for the link between the malleable factors and the student outcomes and/or a theoretical explanation for the factors’ and conditions’ moderation and/or mediation of the relations between the malleable factors and the student outcomes.
- A determination, based on the empirical evidence and conceptual framework, whether the project’s findings could lead to further research under another of the Institute’s goals:
  - The development or refinement of an intervention under the Development and Innovation goal. The Institute considers interventions to encompass curricula, instructional approaches, technology, and education practices, programs, and policies. For example, if you found a strong beneficial association between a student behavior and student academic success, you would present your findings in enough detail so that someone could develop an intervention to foster that behavior. Conversely, if you found a weak or even a detrimental association, you would present your results so that they
could be used to re-examine or revise existing interventions that have a focus on the behavior.

- The rigorous evaluation of an intervention under the Efficacy and Replication goal. For example, if you found a strong positive association between an ongoing education program and high school graduation, you would discuss whether your results were strong enough (both statistically and practically) to support a future causal evaluation of the program to determine whether it should be disseminated more widely. Alternately, if you found a weak or no association and the program was widely used, you would discuss whether your results justified a causal evaluation of the program to determine whether the intervention was worth continuing.

- The development of a conceptual framework to be used in the development or revision of an assessment under the Measurement goal. For example, you might be interested in a current classroom observational instrument used to collect the amount of time students spend on specific math activities because there is a known association between the time spent on these activities and student understanding of fractions. If under an Exploration project, you found that the quality of the implementation of the activities was also linked to student understanding of fractions, your results would inform a revision of the classroom instrument.

Malleable factors include both potential targets of interventions (e.g., student behaviors) and existing interventions (e.g., instructional practices, technology, education programs and their components, education policies) that are under control of the education system. Under the Exploration goal, the Institute does not accept applications to examine malleable factors that cannot be changed or applications to examine malleable factors that are not under the control of the education system. In addition, under the Exploration goal, the Institute does not support work to develop an intervention or to test the causal impact of an intervention. If you intend to examine an intervention that first requires further development, you should apply under the Development and Innovation goal. Similarly, if you intend to bundle existing interventions (or components from different interventions) into a single new intervention and examine that new intervention, you should apply under the Development and Innovation goal. If you intend to estimate the causal impact of an intervention, you should apply under the Efficacy and Replication goal.

b. The Project Narrative
In your 25-page project narrative, use the Significance section to explain why it is important to study these malleable factors and their potential association with better education outcomes. Use the Research Plan section to detail the methodology you will use to explore these associations and mediators and/or moderators of those relationships, and your plan to disseminate the project’s findings. Use the Personnel section to describe the relevant expertise of your research team and their responsibilities within and time commitments to the project. Use the Resources section to describe your access to institutional resources, schools, and relevant data sources.

(i) Significance
In the Significance section of the project narrative, you must clearly describe your research aims and provide a compelling rationale for the proposed work:

- Pose clear aims (hypotheses or research questions) for the research project. You should include a description of the malleable factor(s) and/or mediators and moderators you will be studying and the relationships you expect them to have with specific student outcomes.
• Present both a theoretical and an empirical rationale for the study. You should include your theory for and evidence that the malleable factor(s) may be associated with beneficial student outcomes or that the mediators and moderators may influence such an association.

• Explain why it is practically important to study these particular malleable factors and/or mediators and moderators. You should discuss how the results will go beyond what is already known and how the results will be important both to the field of education research and to education practice and education stakeholders (e.g., practitioners and policymakers). If you are studying an existing intervention, you should discuss
  o how widely the intervention is used and
  o why an Exploration study, in contrast to an Efficacy/Replication evaluation, will have practical importance (this is particularly important if you proposing to examine an existing education intervention (or a major component of an intervention).

• Discuss how the results of this work will inform the future development of an intervention or assessment, or the future decision to evaluate an intervention.

(ii) Research Plan
In the Research Plan, you must clearly describe the methodological approach you will use to examine the malleable factors and their association with student outcomes and/or the links between mediators and moderators and this association, and also you plan for disseminating your findings. A variety of methodological approaches are appropriate under the Exploration goal including, but not limited to, the following:

• Primary data collection with appropriate analyses,

• Appropriate secondary data analyses of existing data sets,

• Primary data collection and analysis combined with secondary data analysis, or

• Meta-analyses that go beyond a simple identification of the mean effect of interventions and are designed to determine, for example, the effects of individual interventions within a broad category, variations of a specific intervention or moderators of the intervention’s effects, or to identify mediators of the intervention’s effects.\(^{23}\)

In your Research Plan, you should clearly identify the methodological approach you will use and describe your research design, sample, measures, and analysis procedures.

Research Design
You must describe your research design with enough detail to show how it is appropriate for determining whether the malleable factors are associated with student outcomes and/or whether there are factors and conditions that may mediate or moderate the relations between the malleable factors and student outcomes.

A variety of approaches are appropriate for this work. For example, you could propose an observational study in an authentic education delivery setting (e.g., classrooms and schools) to identify malleable factors that predict student outcomes. Or you could propose an analysis of data from a previous study to identify potential moderators (for example, how the relationship between a predictor and student outcomes varies by student type). You may also propose to conduct small-scale, tightly controlled experimental studies under the Exploration goal to test hypotheses about causal relations between malleable factors and student outcomes. However, experimental or quasi-

experimental studies are not appropriate under the Exploration goal if you intend to test the impact of an intervention on student outcomes.24

Sample
You should give thoughtful consideration to the sample that is chosen and its relation to addressing the overall aims of the project (e.g., what population the sample represents).

For both primary data collection and secondary data analysis, define the population from which the sample will be or was drawn, and describe the sample itself and the sampling procedures that were or will be used, including justification for exclusion and inclusion criteria. For primary data collection, describe strategies to increase the likelihood that participants will remain in the study over the course of the study (i.e., to reduce attrition in longitudinal studies). For all quantitative inferential analyses, demonstrate that the proposed sample provides sufficient power to address the proposed research questions. If you intend to link multiple data sets, you should provide sufficient detail for reviewers to be able to judge the feasibility of the linking plan.

For meta-analysis, describe the criteria for including or excluding studies and their rationale, the search procedures for ensuring that a high proportion of the eligible published and unpublished studies will be located and retrieved, the coding scheme and procedures that will be used to extract data from the respective studies, and the procedures for ensuring the reliability of the coding. Demonstrate that sufficient numbers of studies are available to support the meta-analysis and that the relevant information is reported frequently enough and in a form that allows an adequate data set to be constructed.

Measures
Describe the key variables you will be using in the study. For the outcome measures, you should also discuss their validity and reliability for the intended purpose and population. For secondary data, note the response rate or amount of missing data for these measures.

If you are proposing to collect original data, describe the data to be collected and the procedures for data collection. If the data will transformed to create any of the key variables, describe this process. If observational data are to be collected, describe how the data will be collected and coded (including the procedures for monitoring and maintaining inter-rater reliability). If the observational data are to be analyzed statistically, then you should also describe the mechanism for quantifying the data.

If you are proposing a meta-analysis, define the effect size statistics to be used, along with the associated weighting function, procedures for handling outliers, any adjustments to be applied (e.g., reliability corrections), and the procedures planned for examining and dealing with effect size heterogeneity.

Data Analysis
You must include detailed descriptions of all data analysis procedures, including information on the statistical models to be used and a rationale for the choice of models. Discuss why these are the best models for testing your hypotheses, how they address the multilevel nature of education data, and how well they control for selection bias. In strong applications, you would also discuss analyses to explore alternative hypotheses. In addition, discuss how you will address exclusion from testing and missing data and conduct sensitivity tests to assess the influence of key procedural or analytic decisions on the results. You should provide separate descriptions for any mediator or moderator analyses. For qualitative data, describe the intended approach to data analysis, including any software that will be used.

24 You must apply under Goal 3: Efficacy and Replication if you are interested in determining whether or not interventions (e.g., education practices, programs, and policies) produce a beneficial impact on student outcomes relative to a counterfactual when they are implemented in authentic education delivery settings.
Your Research Plan should also include a plan for the dissemination and utilization of your findings. In your discussion of the plan:

- Identify the audiences that you expect will be most likely to benefit from your research (e.g., other researchers, federal or State policymakers, State and local school system administrators, principals, teachers, counselors, parents, students, and others).

- Discuss the ways in which you intend to reach these audiences through the major publications, presentations, and products you expect from your project.

- Be cognizant of the particular research goal of your project and how this affects the type and use of your findings. Exploration projects are expected to identify potentially important linkages and associations between malleable factors and student outcomes. They are not intended to carry out causal analyses. Therefore, your findings are likely to be most useful in pointing out potentially fruitful areas for further attention from researchers, policymakers and practitioners rather than providing proof or strong evidence for taking specific actions.

(iii) Personnel
For your application to be competitive, you will need a research team that collectively demonstrates expertise in the relevant content domain(s), the methodology required, and working with schools or other education agencies as needed.

In this section, identify and briefly describe the following for all key personnel on the project team:

- qualifications to carry out the proposed work,
- roles and responsibilities within the project,
- percent of time and calendar months per year (academic plus summer) to be devoted to the project, and
- past success at disseminating research findings in peer-reviewed scientific journals.

If aspects of the proposed project will be conducted by another organization (e.g., measurement development, data collection, data analysis), that organization must be included in the application and the key personnel responsible for that work should be described in this section.

(iv) Resources
In this section, you should describe the institutional resources of all the institutions involved in your Exploration study. You should discuss the overall management of the research project and what resources and procedures are available to support the successful completion of this project. You should describe your access to the schools (or other education delivery settings) in which the research will take place and to any data sets that you require. In addition, you should include letters of support in Appendix C (see Part IV: General Submission and Review Information) documenting the participation and cooperation of the schools and/or the organizations holding the data. These letters should convey that the organizations understand what their participation in the study will involve (e.g., annual student and teacher surveys, student assessments, providing specific data sets).

If you have previously received an Exploration award, you should indicate whether your work under that grant has contributed to (1) the development of a new or refinement of an existing intervention, (2) the rigorous evaluation of an intervention, or (3) the development, refinement and/or validation of an assessment. In addition, you should discuss any theoretical contributions made by your previous work. By
demonstrating that your previous work has made these contributions, you provide a stronger case for engaging in another Exploration study.

c. Awards
For an Exploration project that solely involves secondary data analysis or meta-analysis, the maximum duration of an award is 2 years. An application of this type proposing a project length of greater than 2 years will be deemed nonresponsive to the Request for Applications and will not be accepted for review. Costs vary according to the data to be analyzed. Your budget should reflect the scope of the work to be done. The maximum award for an Exploration project solely involving secondary data analysis or meta-analysis is $700,000 (total cost = direct + indirect costs). An application proposing a budget higher than the maximum award will be deemed nonresponsive to the Request for Applications and will not be accepted for review.

For an Exploration project that involves primary data collection, the maximum duration of an award is 4 years. An application of this type proposing a project length of greater than 4 years will be deemed nonresponsive to the Request for Applications and will not be accepted for review. Costs vary according to the type of data to be collected. Your budget should reflect the scope of the work to be done. The maximum award for an Exploration project involving primary data collection is $1,600,000 (total cost = direct + indirect costs). An application proposing a budget higher than the maximum award will be deemed nonresponsive to the Request for Applications and will not be accepted for review.
B. Requirements for Goal Two: Development and Innovation

a. Purpose of Development and Innovation Projects
The Development and Innovation goal (Development/Innovation) is intended to support innovation in education through the development of new interventions and the further development of existing interventions that produce beneficial impacts on student academic outcomes when implemented in authentic education delivery settings (e.g., classrooms, schools, districts). The Institute considers interventions to encompass curricula, instructional approaches, professional development, technology, and education practices, programs, and policies.

The Institute expects the grantee to provide the following at the end of a funded Development and Innovation project:

- A fully developed version of the proposed intervention (including all materials and products necessary for implementation of the intervention in authentic education delivery settings) along with
  - a well-specified theory of change for the intervention and
  - evidence that the intended end users understand and can use the intervention.

- Data that demonstrate end users can feasibly implement the intervention in an authentic education delivery setting.

- A fidelity measure or measures to assess whether the intervention is delivered as it was designed to be by the end users in an authentic education delivery setting.
  - If you are developing an intervention that includes training of users, you should also develop a measure of the fidelity of the training provided by the trainers.

- Pilot data regarding the intervention’s promise for
  - generating the intended beneficial student outcomes
  - reaching the level of fidelity of implementation considered necessary to generate the intended beneficial student outcomes under an evaluation study.

Development/Innovation projects must focus on the development of interventions for use in authentic education delivery settings. These interventions must be piloted during the project. If pilot data demonstrate the intervention’s promise for generating beneficial student outcomes, the Institute would welcome a follow-on application to evaluate the intervention under the Efficacy and Replication goal. The Institute will not accept applications under Development/Innovation that propose only minor development activities followed by substantial tests of the overall intervention’s impacts. For example, the Institute would not support an application in which a researcher proposes to spend 1 year developing the intervention and 2 years testing the impact of the intervention in a large number of classes or schools. Instead, if you have an intervention that is ready to be tested for efficacy you should apply to the Efficacy and Replication goal.

b. The Project Narrative
In your 25-page project narrative, use the Significance section to explain why it is important to develop this intervention. Use the Research Plan section to detail the methodology you will use to develop your intervention, document its feasibility, and determine its promise for improving the targeted student outcomes and reaching the level of fidelity of implementation necessary to improve those student outcomes, and lay out your plan to disseminate the project’s findings. Use the Personnel section to describe the relevant expertise of your research team and their responsibilities within and time commitments to the project. Use the Resources section to describe your access to institutional resources, schools, and relevant data sources.
(i) **Significance**

In the Significance section of the project narrative, you must clearly describe the new or existing intervention you intend to develop or revise and provide a compelling rationale for this work. You should describe (1) the specific intervention to be developed/revised (2) the reason(s) for why it will produce better student outcomes than current education practice, and (3) the overall importance of the proposed project. In particular, you should do the following:

- Describe the specific issue or problem your work will address including the overall importance of this issue/problem and how its resolution will contribute to the improvement of student outcomes. Strong applications will discuss the importance of the issue or problem to education stakeholders, such as practitioners and policymakers.

- Describe current typical practice to address this issue or problem and why current practice is not satisfactory.

- Describe your proposed intervention, its key components, and how it is to be implemented. Contrast these with current typical practice and its identified shortcomings. Your description of the proposed intervention should show that it has the potential to produce substantially better student outcomes because (1) it is sufficiently different from current practice and does not suffer from the same shortcomings; (2) it has key components that can be justified, using theoretical or empirical reasons, as powerful agents for improving the outcomes of interest; and (3) its implementation appears feasible for teachers, other education personnel, and/or schools given their resource constraints (e.g., time, funds, personnel, schedules).

- Describe the initial theory of change for your proposed intervention keeping in mind that you may need to revise your theory over the course of the project. The theory of change details the process through which the key components of the intervention are expected to lead to the desired student outcomes. When you clearly describe the theory of change that guides the intervention and its components, reviewers are better able to evaluate the proposed intervention’s grounding in its theoretical and empirical foundation and the relation between the intervention and the outcome measures (i.e., the proposed measures reflect the constructs that the intervention is intended to address). For interventions designed to directly affect the teaching and learning environment and, thereby, indirectly affect student outcomes, you should be clear in your theory of change to identify the proximal outcomes that the intervention is designed to affect (e.g., teacher practices) and how these proximal outcomes impact the more distal student outcomes of interest.

- Describe the theoretical justifications supporting the theory of change (e.g., to show that the proposed intervention is a reasonable operationalization of the theory) and provide empirical evidence supporting the theory of change (e.g., to show that the proposed intervention or its components can be expected to have the intended outcomes).

- Discuss the expected practicality of the intervention including why the intervention is likely to be accepted and implemented and how great a contribution it can make to resolving the issue or problem that forms the basis of the project. You could also note the level of resources expected for the implementation of the intervention (e.g., teacher training, classroom time, materials).

- If you are applying for a Development/Innovation award to further develop an intervention that was the focus of a previous Development/Innovation project or an Efficacy/Replication project you should (1) justify the need for another award, (2) describe the results and outcomes of prior or currently held awards to support the further development of the intervention (e.g., evidence that the intervention in its current form shows promise for improving education outcomes for
students), and (3) indicate whether what was developed has been (or is being) evaluated for efficacy and describe any available results from those efficacy evaluations and their implications for the proposed project.

(ii) Research Plan
In the Research Plan, you must clearly describe the method for developing the intervention to the point where it can be used by the intended end users (development process), the method for collecting evidence on the feasibility of end users implementing the intervention in an authentic education delivery setting (evidence of feasibility of implementation), and the method for assessing the intervention’s promise to be implemented with fidelity and to have beneficial impacts on students (the pilot study). For each of these, describe the sample, setting, and measures that will be used to meet the research aims of the project.

Your measures should address (a) usability, (b) feasibility, (c) fidelity of implementation, and (d) final student outcomes and expected intermediate outcomes. Usability of the intervention includes whether the intended user is physically able to use the intervention, understands how to use it, and is willing to use it. Feasibility of the intervention shows that the end user can use the intervention within the requirements and constraints of an authentic education delivery setting (e.g., classroom, school, district). There may be overlap between usability and feasibility but the primary distinction between them is that usability addresses the individual abilities of the user while feasibility addresses the supports and constraints of the user’s setting. Usability and feasibility are often examined using small groups of highly involved end users. Fidelity of implementation denotes if the intervention is being delivered as it was designed to be by the end users in an authentic education delivery setting. End users in fidelity studies often have not been involved in the usability and feasibility testing; therefore, they give an indication of the expected level of implementation for new users. The final student outcomes are the student academic outcomes to be changed by the intervention. The intervention may be expected to directly affect these academic outcomes or indirectly affect them through intermediate student or instructional personnel outcomes. You should discuss the procedures for collecting the data that are used in these four types of measures. For student outcome measures and existing fidelity measures, you should also discuss the measures’ psychometric properties (e.g., reliability and validity). If you need to develop a measure, you should describe what will be developed, why it is necessary, how it will be developed, and, as appropriate, the process for checking its reliability and validity. Because the primary purpose of Development/Innovation projects is the development of interventions, the majority of the project’s time and resources should focus on the development process.

The Development Process
In describing the development process, you should make clear what will be developed, how it will be developed to ensure usability, and the chronological order of development.

In the Significance section, you described your proposed intervention and its key components. When describing your development process, you should discuss how you will develop the initial version of the intervention or if there is already an initial version that you intend to revise. You should then discuss how you will refine and improve upon the initial version of the intervention by implementing it (or components of it), observing its functioning, and making necessary adjustments to ensure usability. You must describe your plan for carrying out a systematic, iterative, development process. This process often includes small-scale studies in which different components of or approaches to using the intervention are tried out in order to obtain feedback useful for revision. The Institute does not require or endorse any specific model of iterative development but recommends that you review models that have been used to develop interventions (e.g., Fuchs and Fuchs, 2001; Diamond and Powell, 2011) in order to identify processes appropriate for your work.

There is no ideal number of iterations (revise, implement, observe, and revise); therefore, you should identify and justify your proposed number of iterations based on the complexity of the intervention...
and its implementation. The iterative development process should continue until you determine that
the intervention can be successfully used by the intended end users. Providing a timeline (either in
the Project Narrative or Appendix A) delineating the iterative development process can help the
reviewers understand the ordering of the steps in your development process.

**Evidence of Feasibility of Implementation**

You must discuss how you will collect evidence demonstrating that the intervention can be
successfully implemented in an authentic education delivery setting. You can collect this evidence late
in the development process, as a separate study, and/or early in the pilot study. Your data collection
can be done on a small scale; however, it should be conducted both in the type of setting (e.g.,
classroom or school) and with the types of users (e.g., principals, teachers, students) for which the
intervention is intended.

**Fidelity of Implementation**

You must discuss how you will develop your measure(s) of fidelity of implementation. Information
collected on the usability and feasibility of implementation can contribute to the development of
these measures. Prototype fidelity measures can be tested and refined in separate studies or in the
pilot study. As you gather information on feasibility and fidelity, you should consider it within your
theory of change (and any empirical support for that theory) to determine both what level of fidelity
of implementation can be expected overall and for any components of the intervention and what
level of fidelity would be necessary to achieve the proposed outcomes for the intervention.

If your intervention includes a training component for end users, the fidelity of implementation of the
training will also need to be measured. For example, if teachers are trained in a new instructional
practice, the fidelity of their training (the fidelity of the trainers’ implementation) should be measured
as well as the fidelity of implementation of the new practice by the teachers. Therefore, you should
develop a measure of training fidelity for use in the pilot study.

**The Pilot Study**

You must provide a detailed plan for a pilot study that will provide evidence of the promise of the
intervention for achieving its intended outcomes when it is implemented in an authentic education
delivery setting. Evidence of promise should address the following:

- The fidelity of implementation and whether fidelity is high enough to expect beneficial
  student outcomes or whether further feasibility research is necessary.
  - In addition, if a training component is included in the intervention, then evidence of
    promise will also address the fidelity of implementation of the training component
    and whether it is high enough to expect end users to implement the intervention as
    planned.

- Whether the comparison group is implementing something similar to the intervention and, if
  so, a determination of whether the treatment and comparison groups are different enough to
  expect the beneficial outcomes.

- The intermediate outcomes.

- The final student academic outcomes.

To ensure that Development/Innovation projects focus on the development process, a maximum of
35 percent of project funds should be used for the pilot study (e.g., its implementation, data
collection, and analysis of pilot data).
Because the quality of the pilot study is key to providing the evidence necessary to apply for a grant to test the efficacy of the intervention under Efficacy/Replication, reviewers will evaluate the technical merit of your plan. However, the Institute does not expect the pilot study to be an efficacy study and reviewers are not expected to evaluate your pilot study plan for the same rigor as they would for an Efficacy/Replication project. The only exception to this is that the Institute does allow you to propose an efficacy pilot study if it can be accomplished within the requirements of the Development/Innovation goal. If you propose an efficacy study (e.g., a fully powered randomized controlled trial) as your pilot study, the reviewers will apply the methodological requirements under the Efficacy/Replication goal.

The type of pilot study you propose will depend upon the complexity of the intervention, the level at which the intervention is implemented (i.e., student, classroom, school), and the need to stay within the maximum 35 percent of grant funds that can be used for the pilot study. As a result, pilot studies may range along a continuum of rigor that includes:

- efficacy studies (e.g., fully powered randomized controlled studies are possible especially when randomization occurs at the student level),
- underpowered efficacy studies (e.g., randomized controlled studies with a small number of classrooms or schools that provide unbiased effect size estimates of practical consequence which can stand as evidence of promise while not statistically significant),
- single-case studies that adhere to the criteria for single-case designs that meet the design standards set by the What Works Clearinghouse,\textsuperscript{25} and
- quasi-experimental studies based on the use of comparison groups with additional adjustments to address potential differences between groups (i.e., use of pretests, control variables, matching procedures).

Your plan should detail the design of the pilot study, the data to be collected, the analyses to be done, and how you will conclude whether any change in student outcomes is consistent with your underlying theory of change and is large enough to be considered a sign of promise of the intervention’s success. You should give careful consideration to the measures of student outcomes used to determine the intervention’s promise and consider the inclusion of both those sensitive to the intervention as well as those of practical interest to students, parents, education practitioners, and policymakers. You should make sure to identify the measures to be used for all proximal and distal outcomes identified in your theory of change. In addition, you should discuss how you will develop the fidelity of implementation measures you will use to monitor the implementation of the intervention during the pilot study and your possible responses for increasing fidelity if needed. Although a range of methodological rigor is allowed in the design of pilot studies, the Institute notes the more rigorous the pilot study, the stronger the evidence will be to support a future application for an Efficacy/Replication study of an intervention showing promise.

Your Research Plan should also include a plan for the dissemination and utilization of your findings. In your discussion of the plan:

- Identify the audiences that you expect will be most likely to benefit from your research (e.g., other researchers, federal or state policymakers, state and local school system administrators, principals, teachers, counselors, parents, students, and others).

• Discuss the ways in which you intend to reach these audiences through the major publications, presentations, and products you expect from your project.

• Be cognizant of the particular research goal of your project and how this affects the type and use of your findings. Development and Innovation projects are expected to develop new or revise existing interventions. If successful, these projects can let others know about the availability of new interventions for testing and further adaptation. The pilot studies for most Development and Innovation projects are designed to identify evidence of the promise of the intervention to be implemented with fidelity and to have beneficial impacts on students. As a result your findings will normally not provide evidence of the impact of the interventions and the Institute does not expect dissemination efforts for broad implementation of interventions until such evidence is obtained. Development and Innovation projects can also provide useful information on the design process, how the design can be done in partnership with practitioners, and what type of new practices are feasible or not feasible for use by practitioners. Such information can be useful for others attempting to develop or implement similar practices.

(iii) Personnel
For your application to be competitive, you will need a research team that collectively demonstrates expertise in the relevant content domain(s), the methodology required to iteratively develop the proposed intervention and assess its feasibility and promise for changing student outcomes, and working with schools or other education agencies. If you intend to develop measures, you should also include personnel with the skills for measurement development and testing.

In this section, identify and briefly describe the following for all key personnel on the project team:

• qualifications to carry out the proposed work,
• roles and responsibilities within the project,
• percent of time and calendar months per year (academic plus summer) to be devoted to the project, and
• past success at disseminating research findings in peer-reviewed scientific journals.

Key personnel may be from for-profit entities. However, if these entities are to be involved in the commercial production or distribution of the intervention to be developed, you must include a plan for how their involvement will not jeopardize the objectivity of the research.

(iv) Resources
You should describe the institutional resources of all the institutions involved to support your Development/Innovation study. You should discuss the overall management of the research project and what resources and procedures are available to support the successful completion of this project. You should describe your access to the schools (or other education delivery settings) in which the research will take place and to any data sets that you require. In addition, you should include letters of support in Appendix C documenting the participation and cooperation of the schools and/or the organizations holding the data. These letters should convey that the organizations understand what their participation in the study will involve (e.g., annual student and teacher surveys, student assessments, providing specific data sets).

If you have previously received an award from any source to develop an intervention and are applying for a grant to develop a new intervention, you should indicate whether the previous intervention has been evaluated for its efficacy (by yourself or another research team) and describe the results, if available. In addition, you should discuss any theoretical contributions made by your previous work. By demonstrating that your previous intervention was successfully developed and is being or has been evaluated, you
provide a stronger case for your development of a new intervention (the case is further strengthened if evidence of efficacy was found for your previous intervention).

c. Awards
The development and piloting of an intervention may vary in time due to the complexity of the intervention, the length of its implementation period, and the time expected for its implementation to result in changed student outcomes. Your proposed length of project should reflect these factors. Typical awards last 3 years. If you are proposing to develop a lengthy intervention (e.g., a year-long curriculum) or an intervention that requires a long pilot study because it is expected to take additional time to affect students (e.g., a principal training program that is intended to improve instruction), you can request a 4-year award. Therefore, the maximum duration of a Development/Innovation project is 4 years. An application proposing a project length of greater than 4 years will be deemed nonresponsive to the Request for Applications and will not be accepted for review.

Development costs vary according to the type of intervention proposed. Your budget should reflect the scope of the work to be done. The maximum award is $1,500,000 (total cost = direct costs + indirect costs). An application proposing a budget higher than the maximum award will be deemed nonresponsive to the Request for Applications and will not be accepted for review.

Under the Development/Innovation goal, no more than 35 percent of the total funds may be used for the pilot study that is to demonstrate the promise of the intervention for achieving implementation fidelity and the desired student outcomes. You should note the budgeted cost of the pilot study and the percentage of the project’s total funding represented by the cost of the pilot study in your budget narrative.
C. Requirements for Goal Three: Efficacy and Replication

a. Purpose of Efficacy and Replication Projects
The Efficacy and Replication goal (Efficacy/Replication) is intended to determine whether or not fully developed interventions (e.g., curricula, instructional approaches, professional development, technology, and education practices, programs, and policies) produce a beneficial impact on student academic outcomes relative to a counterfactual when they are implemented in authentic education delivery settings (e.g., classrooms, schools, districts). Interventions can be implemented under ideal conditions, which may include use of greater implementation support or a more homogeneous sample than would be expected under routine practice.

You may apply to conduct one of four types of studies under the Efficacy/Replication goal:

- **Efficacy** - a study that tests an intervention’s impacts by determining the degree to which the intervention has a beneficial impact on the student outcomes of interest in comparison to an alternative practice, program, or policy.

- **Replication** – an efficacy study that tests an intervention, for which there is already evidence of a beneficial impact, under conditions that differ from those of previous efficacy studies.

- **Efficacy Follow-Up** – an efficacy study that tests an intervention, for which there is already evidence of a beneficial impact, for its longer-term impacts.

- **Retrospective** – an efficacy study that analyzes retrospective (historical) secondary data to test an intervention implemented in the past, and, that as a result, may not be able meet the requirements for Efficacy/Replication projects regarding fidelity of implementation and comparison group practice.

Efficacy/Replication projects are to determine if an intervention can work to improve student outcomes. To this end, you may (but are not required to) implement the intervention under what is sometimes called “ideal” conditions that can include more implementation support or more highly trained personnel than would be expected under routine practice. Under “ideal” conditions you may also implement the intervention among a more homogeneous sample of students, teachers, schools, and/or districts than would be typically found in practice.

The Institute expects the grantee to provide the following at the end of a funded Efficacy/Replication project:

- Evidence of the impact of a clearly specified intervention on relevant student outcomes relative to a comparison condition using a research design that meets (with or without reservation) the Institute’s What Works Clearinghouse evidence standards (http://ies.ed.gov/ncee/wwc/).

- Conclusions on and revisions to the theory of change that guides the intervention and a discussion of the broader contributions the study makes to our theoretical understanding of education processes and procedures.

- If a beneficial impact is found, then the identification of the organizational supports, tools, and procedures that may be needed for sufficient implementation of the core components of the intervention under a future Replication study or Effectiveness study.
If a beneficial impact is not found, then a determination of whether and what type of further research would be useful to revise the intervention and/or its implementation under a future Development and Innovation project.

If the intervention you wish to test is not yet fully developed, you should apply under Development/Innovation to complete it. If you are trying to decide whether to submit to Efficacy/Replication or to Effectiveness, consider whether (1) you intend to implement the intervention under "ideal" or routine conditions (Effectiveness requires routine conditions), (2) you have evidence of the intervention's efficacy (at least two previous efficacy studies are needed to submit to Effectiveness), (3) you intend to do a Retrospective study (not allowed under Effectiveness), and (4) you would be considered an independent evaluator under the Effectiveness criteria.

b. The Project Narrative
In your 25-page project narrative, use the Significance section to explain why it is important to test the impact of the intervention under the proposed conditions and sample. Use the Research Plan section to detail the evaluation of the intervention, and your plan to disseminate the project's findings. Use the Personnel section to describe the relevant expertise of your research team and their responsibilities within and time commitments to the project. Use the Resources section to describe your access to institutional resources, schools, and relevant data sources.

(i) Significance
In the Significance section of the project narrative, you must clearly describe (1) your research questions, (2) the fully developed intervention, (3) the theory of change for the intervention, and (4) a compelling rationale for testing the impact of the intervention in the proposed manner.

Research Questions
Clearly describe the aims of your project, including your hypotheses and/or research questions to be addressed.

The Intervention
Clearly describe the intervention including the following:
- The intervention’s individual components.
- Any processes and materials (e.g., manuals, websites, training, coaching) that will be used to support its implementation.
- How the intervention is implemented and who makes the decisions regarding its implementation.
- Evidence that the intervention is fully developed and that all materials required for its implementation are readily available for use in authentic education delivery settings, and
- The fidelity measure(s) that you will use to assess the implementation of the intervention as well as the means that you will use to determine what the comparison group is receiving.
  o If a fidelity measure or an implementation support (e.g., a website or training manual) needs to be developed, you can propose devoting a short period of time (e.g., 2-6 months) to its development. However, the intervention itself must be fully developed before applying to Efficacy/Replication. If you need additional time to complete development of the intervention, develop a new component, or develop a new delivery approach, you should apply under Development/Innovation.

Theory of Change
Clearly present the theory of change for the intervention by describing how the features or components of the intervention relate to each other and to the intended student outcomes both temporally (operationally) and theoretically (e.g., why A leads to B). When you clearly describe the model that guides the intervention and its individual components, reviewers are better able to evaluate the relation between the intervention and its theoretical and empirical foundation (e.g., is
the proposed intervention a reasonable operationalization of the theory?), as well as the relation between the intervention and the outcome measures (e.g., do the proposed measures tap the constructs that the intervention is intended to address?). For interventions designed to directly affect the teaching and learning environment and, thereby, indirectly affect student outcomes, you should clearly identify in your theory of change the proximal outcomes that the intervention is designed to affect (e.g., teacher practices) and how these proximal outcomes impact the more distal student outcomes intended to be improved.

Certain widely used interventions (e.g., published curricula) may not be based on a formal theory of change. In such cases, you should articulate a general theory of change for the proposed intervention in which you describe what the intervention is expected to change and how this will ultimately result in improved student outcomes. This theory of change should be specific enough for both guiding the design of the evaluation (e.g., selecting an appropriate sample, measures, comparison condition) and using the results of the study to contribute to our theoretical understanding of education processes and procedures.

Rationale

In justifying your evaluation, you should address why the intervention is likely to produce better student outcomes relative to current practice (or argue that the intervention is current practice if widely used) and the overall practical importance of the intervention (why education practitioners or policymakers should care about the results of the proposed evaluation).

The rationale will vary by the type of project proposed: (1) an efficacy evaluation of an intervention that is currently widely used but has not been rigorously evaluated, (2) an efficacy evaluation of a fully developed intervention that is not currently widely used and has not been rigorously evaluated but has evidence regarding its feasibility of implementation and promise regarding its fidelity of implementation and beneficial student outcomes (e.g., an intervention developed during a Development/Innovation project), (3) a replication study, (4) a follow-up study, or (5) a retrospective study based on secondary data analysis.

a) Evaluation of a widely used intervention: For the evaluation of an intervention that is already in wide use but has not been rigorously evaluated (e.g., a commercially distributed program, a specific State education policy), you should provide evidence of its widespread use (and including information on its fidelity of implementation if available) and conceptual arguments for the importance of evaluating the intervention. Such arguments should consider the intervention’s relevance to current education practice and policy as would be judged by practitioners and policymakers. By widespread use, the Institute means used across multiple states, in the majority of districts in a single state, or in the majority of schools in two or more large districts.

Widespread use of the intervention provides empirical evidence for the practical importance of its evaluation. You should also point out any broader conceptual importance your evaluation may have, for example, if the intervention is the primary approach currently used, if it is representative of the most commonly used approaches, or if it offers an alternative approach to the most commonly used approaches. In addition, you should describe studies that have attempted to evaluate the intervention, note their findings, and discuss why your proposed study would be an important improvement on past work. However, these interventions are not required to have evidence of impacts or promise of impacts on student academic outcomes if their use is so widespread that their evaluation could have important implications for practice and policy.

b) Evaluation of an intervention not widely used: For interventions not yet widely used or evaluated, your justification will focus more on the intervention’s potential (versus current) practical importance, readiness for implementation, feasibility of implementation, and initial evidence of promise for achieving its intended outcomes as described under Development/Innovation (i.e., evidence that addresses expected fidelity of implementation, comparison group practice,
intermediate outcomes, and student academic outcomes). You should describe and justify the importance of the problem the intervention was developed to address and how the theory of change theoretically supports the intervention’s ability to improve this problem. In the Significance section, you addressed its readiness for implementation by showing that the intervention is fully developed and ready to implement and that you have fidelity of implementation measures. Regarding initial evidence, you should provide empirical evidence of the intervention’s feasibility of implementation in an authentic education delivery setting and promise for generating the intended fidelity of implementation and beneficial student outcomes. As discussed under Development/Innovation, evidence of promise can be derived from studies that fall along a continuum of rigor: randomized controlled trials (though these are not a prerequisite for an efficacy study of this type), underpowered randomized controlled studies, single-case experimental designs that adhere to the criteria for meeting the design standards set by the What Works Clearinghouse, and quasi-experimental studies based on the use of comparison groups with additional adjustments to address potential differences between groups (i.e., use of pretests, control variables, matching procedures).

c) Replication Study: For replication studies, you should describe the existing evidence of the intervention’s fidelity of implementation and beneficial impact on student outcomes from at least one prior study that would meet the requirements of the Institute’s Efficacy/Replication goal. To this end, you should clearly describe the prior efficacy study (or studies), including the sample, the design, measures, fidelity of implementation study, analyses, and the results so that reviewers have sufficient information to judge its quality. Also, you should justify why the impact found in the prior study would be considered of practical importance.

Second, you should describe the practical and theoretical importance of carrying out another efficacy study on the intervention. Replication studies are intended to generate evidence that an intervention can work (or to gain information about the limitations of an intervention—where or how it does not work—and what modifications might be needed) under diverse conditions. These diverse conditions may include different populations of students (e.g., differences in socioeconomic status, race/ethnicity, prior achievement level), teachers (e.g., specialists vs. generalists), and schools (e.g., those in State improvement programs vs. those not, rural vs. urban). In addition, replication studies may also evaluate changes in the composition of the intervention (e.g., use of different components, varying emphases among the components, changes in the ordering of the components).

Third, replication studies may evaluate differences in implementation of an intervention (e.g., changing the level of support, providing support in alternative ways such as in-person vs. online). Replication research can identify ways to increase the impact of the intervention, improve its efficiency, or reduce its cost in comparison to what was done in the prior efficacy study. You should clearly distinguish your study from prior efficacy studies and describe the additional contribution it will make.

d) Follow-up study: For a follow-up study, you should describe the existing evidence of the intervention’s beneficial impact on student outcomes from a previous efficacy study (either completed or ongoing) that would meet the requirements of the Institute’s Efficacy and Replication goal. To this end, you should clearly describe the completed or ongoing efficacy study, including the sample, the design, measures, fidelity of implementation of the intervention, analyses, and the results so that reviewers have sufficient information to judge its quality. You should also justify why the impact found would be considered of practical importance. In addition, you must provide evidence that you have access to research participants for successful follow up (e.g., letters of commitment from schools or districts to be included in Appendix C). Finally, explain why the original impacts would be expected to continue into the future (this may require revising the original theory of change). Follow-up studies take one of two forms and the
rationale you provide will differ by whether you intend to follow the students who received the intervention or the education personnel who implemented the intervention.

Following Students: Under this first type of follow-up study, you follow students who took part in the original study as they enter later grades (or different places) where they do not continue to receive the intervention in order to determine if the beneficial effects are maintained in succeeding time periods (often grades). These studies examine the sustainability of the impacts of the intervention on students after it has ended. Student attrition during the prior study and the ability to follow students into later grades (especially at key transition points that entail moving schools) are key factors in the success of such follow-up studies. Include a CONSORT flow diagram showing the numbers of participants at each stage of the prior study and discuss expected levels of attrition in the follow-up study, how it will be reduced, and its impact on the interpretation of the results.\textsuperscript{26}

Following Education Personnel: Under the second type of follow-up study, you determine the impact on a new group of students who are now entering the grade or setting where the intervention took place. These studies examine the sustainability of the intervention’s implementation and impacts after the additional resources provided by the original study are withdrawn. For example, after an intensive third-grade teacher professional development program that had high fidelity of implementation and beneficial results on student reading comprehension ends, a follow-up study could determine whether the fidelity remained high among the trained teachers and next year’s third-grade class continued to receive similar benefits from having the trained teachers in comparison to the students having the control teachers. Attrition of the education personnel is a key factor in these follow-up studies, and you should show that enough treatment teachers (or other education personnel) remain to maintain the intervention’s fidelity of implementation and that the make-up of the control teachers does not change in a way that would differentially impact student outcomes. In addition, you should discuss how you will determine whether the incoming cohort of students is similar to the one in the original study, whether the treatment and control students are similar enough to compare (e.g., schools or parents aren’t selecting specific students to receive the treatment in a manner that could impact the student outcomes), and what you will do should they not be similar in either way. Include a CONSORT flow diagram showing the numbers of education personnel at each stage of the prior study and discuss expected levels of attrition in the follow-up study, how it will be reduced, and its impact on the interpretation of the results.

e) Retrospective study: For the evaluation of an intervention relying on secondary analysis of historical data, you should discuss how widespread its use was and provide conceptual arguments for the importance of evaluating the intervention including the intervention’s relevance to current education practice and policy. If the intervention is ongoing, you should discuss why a historical evaluation would be relevant compared to an evaluation using prospective data. If the intervention is no longer in use, you should address how the results of your evaluation would be useful for improving today’s practice and policy. You should be clear on what the existing data will allow you to examine. Also, explain what issues you will not be able to

\textsuperscript{26} CONSORT, which stands for Consolidated Standards of Reporting Trials, was developed to provide guidance on the tracking and reporting of critical aspects of randomized controlled trials (RCTs). The main initiative of the CONSORT group was the development of a set of recommendations for reporting RCTs, called the CONSORT Statement. The Statement includes a checklist that focuses on study design, analysis, and interpretation of the results, and a flow diagram that provides a structure for tracking participants at each study stage. The Institute encourages researchers to use these tools in their Efficacy/Replication and Effectiveness research projects. The CONSORT Statement can be found at \textbf{http://www.consort-statement.org/consort-statement/overview0/}.
address due to a lack of information. This discussion should include what is known or could be determined about the intervention's fidelity of implementation and comparison group practice. You should discuss the implications for interpreting your results due to a lack or absence of such information.

(ii) Research Plan
Your Research Plan must clearly describe (1) the sample and setting; (2) an appropriate research design that meets WWC evidence standards (with or without reservations); (3) a detailed power analysis; (4) the measures that will be used to assess proximal and distal outcomes, fidelity of implementation, and comparison group practices; (5) key moderators or mediators; (6) the implementation fidelity and comparison group practices study, (7) the data analyses, and (8) timing of the research plan.

Sample and Setting
Define, as completely as possible, the sample to be selected and the sampling procedures to be employed for the proposed study, including justification for exclusion and inclusion criteria. Discuss the population you intend to study and how your sample and the procedures you will use to draw it will allow you to draw inferences for this population. Additionally, you should describe strategies to increase the likelihood that participants (e.g., schools, teachers, and/or students) will join the study and remain in the study over the course of the evaluation.

Research Design
You must provide a detailed description of the research design. Efficacy/Replication projects are to provide causal analysis; therefore, you must show how you will be able to make causal inferences based on the results from your design. Describe how potential threats to internal validity would be addressed. For all types of research designs, including those using random assignment, explain how you will document that the intervention and comparison conditions are equivalent at the outset of the study and how you will document the level of bias occurring from overall and differential attrition rates.

Justify your selection of the counterfactual. In evaluations of education interventions, individuals in the comparison group typically receive some kind of treatment; rarely is the comparison group a "no-treatment" control. For some evaluations, the primary question is whether the intervention treatment is more effective than a particular alternative treatment. In such instances, the comparison group receives a well-defined treatment that is usually an important comparison to the target intervention for theoretical or practical reasons. In other cases, the primary question is whether the intervention treatment is more effective than what is generally available and utilized in schools. In such cases, the comparison group might receive what is sometimes called business-as-usual. Business-as-usual generally refers to situations in which the standard or frequent practice across the district or region is a relatively undefined education treatment. However, business-as-usual may also refer to situations in which a branded intervention (e.g., a published curriculum or program) is implemented with no more support from the developers of the program than would be available under normal conditions. In either case, using a business-as-usual comparison group is acceptable. For either type of business-as-usual, you should detail as much as possible the treatment or treatments received in the comparison group. Your clear description of the intervention and the comparable treatment that the comparison group will receive helps reviewers decide whether the intervention is sufficiently different from what the comparison group receives to produce different student outcomes.

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Describe strategies for reducing potential contamination between treatment and comparison groups. You do not necessarily need to randomize at the school level to avoid contamination between groups especially if you identify conditions and processes that are likely to reduce the likelihood of contamination.

Typical designs for Efficacy/Replication projects include randomized controlled trials, regression discontinuity designs, and strong quasi-experimental designs that meet WWC evidence standards (with or without reservations).

a) **Randomized Controlled Trials:** Studies using random assignment to intervention and comparison conditions have the strongest internal validity for causal conclusions and, thus, are preferred whenever they are feasible. Clearly state and present a convincing rationale for the unit of randomization (e.g., student, classroom, teacher, or school). Explain the procedures for random assignment to intervention and comparison conditions and how the integrity of the assignment process will be ensured.\(^\text{29}\)

b) **Regression Discontinuity Designs:** Studies using regression discontinuity designs can also provide unbiased estimates of the effects of education interventions. Explain the appropriateness of the assignment variable, show that there is a true discontinuity, document that no manipulation of the assignment variable has occurred and that the composition of the treatment and comparison group does not differ in ways that would indicate selection bias, and include sensitivity analyses to assess the influence of key procedural or analytic decisions on the results.\(^\text{30}\)

c) **Quasi-Experimental Designs:** You may propose a quasi-experimental design (other than a regression discontinuity design) when randomization is not possible. Justify that the proposed design permits drawing causal conclusions about the effect of the intervention on the intended outcomes. Explain how selection bias will be minimized or modeled.\(^\text{31}\) To this end, the specific assumptions made by the design should be justified. For example, the covariates used in a propensity score match should be shown capable of explaining selection. Similarly, the instrumental variable used in an instrumental variable analysis should be shown to be strongly correlated with the independent variable and correlated with the outcome through that independent variable (but not directly correlated with the outcome or indirectly correlated with the outcome through unobserved variables). Explicitly discuss the threats to internal validity that are not addressed convincingly by the design and how conclusions from the research will be tempered in light of these threats. Because quasi-experimental designs can meet the WWC’s standards for evidence with reservations only, it is important to detail how you will ensure that the study meets these standards (e.g., by establishing equivalence between treatment and comparison groups) to prevent the study from being designated by the WWC as not meeting evidence standards.\(^\text{32}\)

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Power

Address the statistical power of the research design to detect a reasonably expected and minimally important effect and consider how the clustering of participants (e.g., students in classrooms and/or schools) will affect statistical power. A compelling discussion of power includes the following:\(^{33}\)

- The minimum effect of the intervention you will be able to detect, and a justification as to
  - why this level of effect would be expected from the intervention and
  - why this would be a practically important effect.
- A description of how either the power for detecting the minimum effect or the minimum detectable effect size was calculated for the sample to answer the primary research questions. Provide the statistical formula used and also describe
  - the parameters with known values used in the formula (e.g., number of clusters, number of participants within the clusters),
  - the parameters whose values are estimated and how those estimates were made (e.g., intraclass correlations, role of covariates),
  - other aspects of the design and how they may affect power (e.g., stratified sampling/blocking, repeated observations), and
  - predicted attrition and how it was addressed in the power analysis.
- Provide a similar discussion regarding power for any causal analyses to be done using subgroups of the proposed sample.

Measures

Give careful consideration to the selection of measures and justify the appropriateness of the chosen measures with respect to (1) outcomes, (2) fidelity of implementation of the intervention, and (3) what the comparison group experiences. Provide information about the reliability and validity of your measures. The Institute recognizes that there may be a need for some measurement development to be conducted in Efficacy/Replication projects (e.g., measures closely aligned to the treatment, fidelity of implementation measures). In such cases, detail how those measures will be developed and validated.

Describe the procedures for and the timing of the collection of data and indicate procedures to guard against bias entering into the data collection process (e.g., pretests occurring after the intervention has been implemented or differential timing of assessments for treatment and control groups).

a) Outcomes: You should include student outcome measures that will be sensitive to the change in performance that the intervention is intended to bring about (e.g., researcher developed measures that are aligned with the experiences of the treatment group), outcome measures that are not strictly aligned with the intervention and are, therefore, fair to the control group, and measures of student outcomes that are of practical interest to students, parents, and educators. For example, applications to evaluate interventions to improve academic outcomes should include measures such as grades, standardized measures of student achievement, or end-of-course exams. Applications to evaluate interventions designed to improve behavioral outcomes should include practical measures of behaviors that are relevant to schools, such as attendance, tardiness, drop-out rates, disciplinary actions, or graduation rates. For interventions designed to directly change the teaching and learning environment and, in doing so, indirectly affect student outcomes, you must provide measures of student outcomes, as well as measures of the proximal

outcomes (e.g., teacher or leader behaviors) that are hypothesized to be directly linked to the intervention.

b) **Measures of Implementation Fidelity:** Specify how the implementation of the intervention will be documented and measured. Make clear how you will capture the core components of the intervention with your fidelity measure(s). Your description of the fidelity measures and the measures of what is occurring in the comparison group (see below) needs to show that the two sets of measures are sufficiently comprehensive and sensitive to identify and document critical differences between what the intervention and comparison groups receive. You should also discuss how you will measure factors associated with the fidelity of implementation; such information may provide insight into what supports are needed within schools or districts to successfully implement the intervention with high fidelity.

Fidelity of the training provided to school and district personnel also needs to be examined. For example, if teachers are trained in a new instructional practice, the fidelity of their training (the fidelity of the trainers’ implementation) should be measured as well as the fidelity of implementation of the new practice by the teachers. Variation in training fidelity may be linked to variation in implementation fidelity, but this link cannot be identified unless such information is collected.

c) **Measures of Comparison Group Practices:** Comparisons of interventions against other conditions are meaningful only to the extent that you describe what the comparison group receives or experiences. Identify the measure(s) you will use to document the comparison group’s experience so that you can compare intervention and comparison groups on the implementation of critical features of the intervention. Such a comparison will allow you to determine whether there was clear distinction in what the groups received or whether both groups received key elements of the intervention. You can then use this determination for post hoc explanations of why the intervention does or does not improve outcomes relative to the counterfactual.

**Moderators and Mediators**

The Institute expects Efficacy/Replication studies to examine relevant moderating factors but recognizes that many efficacy studies are not powered to rigorously test the effects of a wide-range of moderators. Therefore, you should focus on a small set of moderators for which there is a strong theoretical and/or empirical base to expect they will moderate the impact of the intervention on the student outcomes measured. Moderating variables that are also likely to affect outcomes in the comparison condition should be measured in both the treatment and the comparison groups. The Institute encourages use of observational, survey, and qualitative methodologies to assist in the identification of factors that may explain any variations in the effect of the intervention. The Institute also encourages you to consider the use of single-case experimental designs as a complement to randomized controlled trials to understand factors or variables that affect response to the intervention (e.g., to manipulate components of an intervention to determine which are most important to responsiveness).

The Institute recognizes that most Efficacy/Replication studies are not designed or powered to rigorously test the effects of specific mediating variables. However, the Institute encourages you to propose exploratory analyses to better understand potential mediators of the intervention.

**Fidelity of Implementation and Comparison Group Practice Study**

In the Significance section you described the intervention, how it would be implemented, and what supports are expected to be necessary for a successful implementation. In the Research Plan, you should address how you will identify and assess the factors associated with successful implementation of the intervention. You should collect data on the conditions in the school setting
that may affect the fidelity of implementation and that can help you to understand why the intervention is or is not implemented with high fidelity.

As part of this work, you must describe your plan for determining the fidelity of implementation within the treatment group and the identification of practice (especially practices that are similar to the treatment) in the comparison group. An initial study should be completed within the first year that end users are to implement the intervention. Findings of low implementation fidelity and/or comparable practice in the comparison group need to be identified early on as well as throughout an evaluation. As efficacy studies may take place under ideal conditions, an early finding of low fidelity during the first year of implementation can be addressed (e.g., by increasing support and monitoring activities, addressing obstacles to implementation, replacing or supplementing the sample in ways that preserve the design). Findings of unexpected similar practice in the comparison group may also be addressed (e.g., by further differentiation of the intervention or additional data collection to determine how similar practice is in both groups). It is critical not to wait until near or after the end of the project to determine fidelity and comparison group practices. If at the end of the study, impacts are not found for the intervention but low fidelity and/or highly similar practice in the comparison group are found, then a determination cannot be made whether the intervention had no impact or the lack of an impact was due to practice. Given the difficulty and high cost of implementing an efficacy study, projects should include an early study of fidelity of implementation and comparison group practice, and a response plan should low fidelity or highly similar comparison group practice be found. The data on fidelity and comparative group practice will also be important for further research on the intervention proposed in a future submission of an application to Efficacy/Replication or Effectiveness.

For retrospective studies, you should identify any sources or analyses of historical data that will provide information on the fidelity of implementation and comparison group practice. You are not expected to be able to provide as much information on these issues as you would for the other three types of Efficacy/Replication studies since you must work within the constraints of the existing data.

**Data Analysis**

You must include a detailed description of your data analysis procedures. Make clear how the data analysis directly answers your research questions/hypotheses. You should include your data analysis plans for evaluating the impact of the intervention and for additional analyses such as subgroup impacts, the roles of moderators and mediators, and fidelity of implementation (including identifying what is needed for sufficient implementation of the intervention). For quantitative data, specific statistical procedures, including the equations for the models to be estimated, should be described. Your analysis procedures should address any clustering of students in classes and schools, even when individuals are randomly assigned to condition, which generally requires specialized multilevel statistical analyses. In addition, you should discuss how exclusion from testing and missing data will be handled in your analysis. Also, if you intend to link multiple data sets, you should provide sufficient detail for reviewers to judge the feasibility of the linking plan.

For qualitative data, you should delineate the specific methods used to index, summarize, and interpret the data. You should show how the qualitative data will be used in the quantitative analysis (e.g., incorporating fidelity of intervention data into the impact analysis\(^{35}\)) and/or how the qualitative analyses will complement and help explain the findings from the quantitative analysis.

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\(^{34}\) Efficacy studies may sometimes expect similar practice in the comparison, for example, if they evaluate two versions of an intervention, an intervention being implemented in different ways; or a formal version of an intervention compared to informal implementation carried out by the end users.

Timing of the Research Plan

You should provide a chronology that sets out each step in your evaluation including such actions as sample selection and assignment, baseline data collection, intervention implementation, ongoing data collections, fidelity of implementation and comparison group practice study, and impact analysis. Providing a timeline (either in the Project Narrative or Appendix A) for the research plan can help the reviewers understand the ordering of the evaluation.

Your Research Plan should also include a plan for the dissemination and utilization of your findings. In your discussion of the plan:

- Identify the audiences that you expect will be most likely to benefit from your research (e.g., other researchers, federal or State policymakers, State and local school system administrators, principals, teachers, counselors, parents, students, and others).

- Discuss the ways in which you intend to reach these audiences through the major publications, presentations, and products you expect from your project.
  - The Institute strongly encourages publications in scientific, peer-reviewed journals and presentations at academic conferences but recognizes that these primarily reach other researchers.
  - The Institute expects researchers to report on their findings to any education agencies that provide the project with data and opportunities to collect data.
  - The Institute expects further dissemination through less-technical publications or venues designed for policymakers, practitioners, and the general public (e.g., informational websites, webinars, podcasts, videos).

- Be cognizant of the particular research goal of your project and how this affects the type and use of your findings. Efficacy and Replication projects are to causally evaluate the impact of intervention on student outcomes. In many, but not all, cases these projects can take place under ideal conditions. The Institute considers all types of findings from these projects to be potentially useful to researchers, policymakers, and practitioners. Findings of a beneficial impact on student outcomes supports the wider use of the intervention, given the availability of any ideal conditions, and the further adaptation of the intervention to less ideal conditions or quite different conditions. Findings of no impacts on student outcomes (with or without impacts on more intermediate outcomes such as a change in teacher instruction) are important for decisions regarding the ongoing use and wider dissemination of the intervention, further revision of the intervention and its implementation, and revision of the theory of change underlying the intervention.

(iii) Personnel

For your application to be competitive, you will need a research team that collectively demonstrates expertise in the relevant content domain(s), the implementation of the intervention if that is part of the project, the methodology required to test the impact of the intervention, and working with schools or other education agencies.

In this section, identify and briefly describe the following for all key personnel on the project team:

- qualifications to carry out the proposed work,
- roles and responsibilities within the project,
- percent of time and calendar months per year (academic plus summer) to be devoted to the project, and
- past success at disseminating research findings in peer-reviewed scientific journals.
If any part of the study is to be conducted by another organization (e.g., development of measures, data collection, analysis of data), that organization and its personnel involved must be included in the application. It is not acceptable to simply propose that grant funds be used to contract with an unspecified organization to develop, collect, and/or analyze measures or data.

Key personnel may be from for-profit entities. However, if these entities are to be involved in the commercial production or distribution of the intervention to be developed, you must include a plan for how their involvement will not jeopardize the objectivity of the research.

The Institute allows a researcher who has been involved in the development of an intervention to be the Principal Investigator of an Efficacy/Replication project to evaluate that intervention provided that reasonable safeguards are in place to ensure the objectivity and integrity of the evaluation. If you are both the Principal Investigator and a developer of the intervention to be evaluated, you should describe the steps you will take to avoid any appearance of conflict of interest. The Institute recommends the following steps be taken:

- The assignment of units to condition is conducted by individuals independent of the developer. For example, the person who writes the program to generate random numbers and assigns units (e.g., teachers, schools) to condition is separate from the developer/distributor of the intervention.
- The collection and coding of outcome data are under the supervision of someone other than those who were or are involved in the development or distribution of the intervention.
- The data analysis is conducted by individuals who are not involved with the development or distribution of the intervention and who have no financial interest in the outcome of the evaluation.

(iv) Resources
Describe the institutional resources of all institutions involved in the proposed research that will be used to support your Efficacy/Replication study. Discuss the overall management of the research project and what resources and procedures are available to support the successful completion of this project. Describe your access to the schools (or other education delivery settings) in which the research will take place and to any data sets that you require. In addition, you should include letters of support in Appendix C documenting the participation and cooperation of the schools and/or the organizations holding the data. These letters should convey that the organizations understand what their participation in the evaluation will involve (e.g., annual student and teacher surveys, implementing all components of the intervention if placed into the treatment group, not receiving the intervention for X-number of years if placed on a wait-list control, providing specific data sets).

c. Awards
Efficacy and Replication Projects
Your proposed length of project should reflect the scope of work to be accomplished. The maximum duration of an Efficacy, Replication, or Retrospective project is 4 years. Your budget should reflect the scope of the work to be done and will vary according to the type of intervention being evaluated. The maximum award for an Efficacy/Replication project is $3,500,000 (total costs = direct + indirect costs).

Efficacy Follow-Up Projects
The maximum duration for an Efficacy Follow-Up project is 3 years. Your budget should reflect the scope of the work to be done and will vary according to the type of follow-up assessments being collected. The maximum award for an Efficacy Follow-Up project is $1,200,000 (total costs = direct + indirect costs).
Please note that any application proposing a project length longer than the maximum duration will be deemed nonresponsive to the Request for Applications and will not be accepted for review. Similarly, an application proposing a budget higher than the maximum award will be deemed nonresponsive to the Request for Applications and will not be accepted for review.
D. Requirements for Goal Four: Effectiveness

a. Purpose of Effectiveness Projects
The Effectiveness goal is intended to determine whether or not fully developed interventions (e.g., curricula, instructional approaches, professional development, technology, and education practices, programs, and policies) with prior evidence of efficacy produce a beneficial impact on education outcomes for students (student outcomes) relative to a counterfactual when they are implemented under routine practice in authentic education delivery settings (e.g., classrooms, schools, districts). The individuals involved in the evaluation must be individuals who did not and do not participate in the development or distribution of the intervention.

Effectiveness projects are to determine if an intervention to improve student outcomes will work when implemented under conditions of routine practice as opposed to whether it can work under “ideal” conditions (as can be done in an Efficacy/Replication project). To this end, you must implement the intervention under what would be considered routine practice that is similar to how the user (e.g., student, teacher, school, district) would implement the intervention independently and outside of a research study. Routine practice would not include the extra implementation support, involvement of more highly trained personnel, or focus on a homogeneous sample that is allowed under Efficacy/Replication.

Under the Effectiveness goal, you may also apply for an Effectiveness Follow-Up project whose purpose is to follow students after they have participated in an Effectiveness study that found beneficial impacts of the intervention to determine if those impacts continue over time.

The Institute expects the grantee to provide the following at the end of a funded Effectiveness project:

- Evidence of the impact of a clearly specified intervention implemented under routine conditions on relevant student outcomes relative to a comparison condition using a research design that meets (with or without reservation) the Institute’s What Works Clearinghouse evidence standards (http://ies.ed.gov/ncee/wwc/).
- Conclusions on and revisions to the theory of change that guides the intervention and a discussion of the broader contributions the study makes to our theoretical understanding of education processes and procedures.
- If a beneficial impact is found, the identification of the organizational supports, tools, and procedures that are needed for sufficient implementation of the core components of the intervention under routine practice.
- If a beneficial impact is not found, an examination of why the findings differed from those of the previous efficacy studies on the intervention and a determination of whether and what type of further research would be useful to revise the intervention and/or its implementation.

If you are determining whether to submit to Efficacy/Replication or to Effectiveness, consider whether (1) you intend to implement the intervention under “ideal” or routine conditions (Effectiveness requires routine conditions), (2) you have evidence of the intervention’s efficacy (evidence from at least two previous efficacy studies are needed to submit to Effectiveness), (3) you intend to evaluate the intervention through a secondary data analysis of historical data (not allowed under Effectiveness but allowed under Efficacy/Replication), and (4) you would be considered an independent evaluator under the Effectiveness criteria (see Personnel).
If an intervention has undergone an Effectiveness study, you may apply to do an additional Effectiveness study if the routine conditions under which you proposed to implement the intervention differ from those of the prior study. For example, if an intervention has been evaluated for its effectiveness in urban schools, the routine conditions in rural schools arguably are different enough to justify a second Effectiveness study. Similar arguments can be made for other populations or for changes in the routine implementation of the intervention (e.g., if the intervention’s in-person coaching model switched to an on-line model). In such cases, you should show how an additional Effectiveness study will contribute to evidence for the generalizability of the intervention’s impact and should cite the evidence from the previous Effectiveness study in support of the proposed one.

b. The Project Narrative
In your 25-page project narrative, use the Significance section to explain why it is important to evaluate this intervention under conditions of routine implementation and to describe the evidence of the intervention’s beneficial impacts on student outcomes from at least two separate studies that meet the requirements of the Institute’s Efficacy/Replication goal. Use the Research Plan section to detail the evaluation of the intervention, and your plan to disseminate the project’s findings. Use the Personnel section to describe the relevant expertise of your research team, their responsibilities within and time commitments to the project, and the independence of the evaluators from the developers/distributors of the intervention. Use the Resources section to describe your access to institutional resources, schools, and relevant data sources.

(i) Significance
In the Significance section of the project narrative, you must clearly describe (1) your research aims, (2) the fully developed intervention, (3) the theory of change for the intervention, (4) strong evidence of the intervention’s impact from at least two prior efficacy studies, (5) implementation under routine practice, and (6) a compelling rationale for testing the impact of the intervention in the proposed manner.

Research Questions
Describe the aims of your project, including your hypotheses and/or research questions to be addressed.

The Intervention
Clearly describe the intervention including
- The intervention’s individual components,
- Any processes and materials (e.g., manuals, websites, training, coaching) that will be used to support its implementation,
- How the intervention is implemented and who makes the decisions regarding its implementation,
- Evidence that the intervention is fully developed and that all materials required for its implementation are readily available for use in authentic education delivery settings, and
- The fidelity measure(s) that you will use to assess the implementation of the intervention as well as the means that you will use to determine what the comparison group is receiving.

Because implementation is to take place under routine conditions, the intervention users (e.g., students, teachers, schools, districts) must monitor and adjust their fidelity of implementation themselves, rather than rely upon the evaluation team’s monitoring of fidelity. Therefore, you should also describe any tools or procedures that the intervention users will have to enable them to achieve, monitor, and maintain adequate implementation fidelity under conditions of routine practice.

Theory of Change
Present the theory of change for the intervention by describing how the features or components of the intervention relate to each other and to the intended student outcomes both temporally (operationally) and theoretically (e.g., why A leads to B). When you clearly describe the model that
guides the intervention and its individual components, reviewers are better able to evaluate the relation between the intervention and its theoretical and empirical foundation (e.g., is the proposed intervention a reasonable operationalization of the theory?), as well as the relation between the intervention and the outcome measures (e.g., do the proposed measures tap the constructs that the intervention is intended to address?). For interventions designed to directly affect the teaching and learning environment and, thereby, indirectly affect student outcomes, you should be clear in your theory of change to identify the proximal outcomes that the intervention is designed to affect (e.g., teacher practices) and how these proximal outcomes are to impact the more distal student outcomes intended to be improved.

**Strong Evidence of Educationally Meaningful Effects**

You should provide strong evidence of the efficacy of the intervention to justify your application to conduct an Effectiveness study. Specifically, you must describe the results of two or more rigorously conducted evaluations on separate samples that would meet the criteria of Efficacy/Replication studies (e.g., a research design that meets WWC evidence standards with or without reservations). These evaluations do not have to come from Institute-funded projects. As noted under the Efficacy/Replication goal, such studies may have taken place under "ideal" conditions (i.e., with more implementation support or more highly trained personnel than would be expected under routine practice, or with a homogenous sample). To enable reviewers to judge the quality of the efficacy studies, clearly describe the conditions under which the intervention was implemented, the research design and methodology of the efficacy studies, and the results of the studies. Describe the size and statistical significance of the effects that were found and indicate how any reported effect sizes were calculated (also include the statistical formula used). In addition, discuss how the results show a practically important impact on student outcomes large enough to justify an Effectiveness study.

For an Effectiveness Follow-Up study, describe the existing evidence of the intervention’s beneficial impact on student outcomes from a previous evaluation (either completed or ongoing) that would meet the requirements of the Institute’s Effectiveness goal. To this end, clearly describe the prior study, including the sample, design, measures, fidelity of implementation of the intervention, analyses, and results so that reviewers have sufficient information to judge its quality. Justify why the impact found would be considered of practical importance. In addition, you must provide evidence that you have access to research participants for successful follow up (e.g., letters of commitment from schools or districts to be included in Appendix C). In your Follow-Up study, you will be following students who took part in the original study as they enter later grades (or different places) where they do not continue to receive the intervention in order to determine if the beneficial effects are maintained in succeeding time periods. Student attrition during the prior study and the ability to follow students into later grades (especially at key transition points that entail moving schools) are key factors in the success of such follow-up studies. Include a CONSORT flow diagram showing the numbers of participants at each stage of the prior study and discuss expected levels of attrition in the follow-up study, how it will be reduced, and its impact on the interpretation of the results.\(^\text{36}\)

**Routine Practice**

Effectiveness studies are to evaluate interventions when the developers/distributors of the program do not provide any more support than would be available under routine practice. Therefore, the intervention should be implemented in schools and districts as it would be if a school and/or district had chosen to use the intervention on its own apart from its participation in a research and

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\(^{36}\) CONSORT, which stands for Consolidated Standards of Reporting Trials, was developed to provide guidance on the tracking and reporting of critical aspects of randomized controlled trials (RCTs). The main initiative of the CONSORT group was the development of a set of recommendations for reporting RCTs, called the CONSORT Statement. The Statement includes a checklist that focuses on study design, analysis, and interpretation of the results, and a flow diagram that provides a structure for tracking participants at each study stage. The Institute encourages researchers to use these tools in their Efficacy/Replication and Effect study research projects. The CONSORT Statement can be found at [http://www.consort-statement.org/consort-statement/overview/](http://www.consort-statement.org/consort-statement/overview/).
evaluation study (e.g., with only the implementation support that would normally be provided by the developer or distributor).

Describe the routine conditions under which the evaluation will take place. Also describe in detail the routine practices through which the intervention will be implemented, making clear that they would be the same as for any school or district intending to use the intervention. Contrast these implementation supports to those used under the previous efficacy evaluations of the intervention. In this way, you will identify any implementation differences between the previous efficacy evaluations and this effectiveness evaluation (i.e., any differences between “ideal implementation” and “routine practice”). As part of this discussion, you should discuss how fidelity of implementation will be maintained at least at the same levels found in the efficacy evaluations.

**Rationale**

In justifying your study, address why the intervention is likely to produce better student outcomes relative to current practice when implemented under routine practice. Your justification should show that a combination of theory of change and evidence from the previous evaluations of the intervention lead to the expectations of a successful implementation of the intervention and a beneficial impact on students under the routine conditions of implementation.

In addition, you should address the overall practical importance of the intervention (why education practitioners or policymakers should care about the results of the proposed evaluation).

For Effectiveness Follow-Up studies, also discuss why those students who received the intervention would be expected to continue having beneficial impacts in future grades when they no longer receive it (this may require revising the original theory of change).

**(ii) Research Plan**

The requirements for your Research Plan are the same as those for Efficacy/Replication with four exceptions:

- Retrospective studies based on secondary analysis of historical data are not allowed under the Effectiveness goal and should be submitted under Efficacy/Replication. Your application under Effectiveness may include secondary analysis of historical data to supplement your primary analysis.

- Under Efficacy/Replication a purposefully homogeneous sample could be selected. Under Effectiveness, selection of a more heterogeneous sample of the type that would be found under routine use of the intervention required. The sample does not need to be generalizable across a State, region, or the nation, but it is expected to be generalizable within the target population for the intervention and the scope of the Effectiveness study. For example, a study of an intervention to support low-performing schools within a large urban district would be expected to select its sample from all low-performing schools in the district not only those schools most likely to successfully implement the intervention.

- As noted under the Significance section, the users of the intervention are to self-monitor and improve the fidelity of implementation of the intervention as though there was no ongoing research study. Explain how the research team will evaluate whether self-monitoring and adjustment take place and how successful it is.
  - As with Efficacy/Replication projects, you need to have a monitoring plan that identifies fidelity of implementation in the experimental condition as well as comparable practice in the comparison group starting with the first year that end users implement the intervention (as well as throughout the rest of the project).
• You must include a Cost-Feasibility analysis in your application. This analysis should assess the financial costs of program implementation and assist schools in understanding whether implementation of the program is practicable given their available resources. You should collect data on the monetary expenditures for the resources that are required to implement the program. Financial costs for personnel, facilities, equipment, materials, and other relevant inputs should be included. Annual costs should be assessed to adequately reflect expenditures across the lifespan of the program. The Institute is not asking you to conduct an economic evaluation of the program (e.g., cost-benefit, cost-utility, or cost-effectiveness analyses), although you may propose such evaluation activities if desired.37

Your Research Plan should also include a plan for the dissemination and utilization of your findings. In your discussion of the plan

• Identify the audiences that you expect will be most likely to benefit from your research (e.g., other researchers, federal or State policymakers, State and local school system administrators, principals, teachers, counselors, parents, students, and others).

• Discuss the ways in which you intend to reach these audiences through the major publications, presentations, and products you expect from your project.
  o The Institute strongly encourages publications in scientific, peer-reviewed journals and presentations at academic conferences but recognizes that these primarily reach other researchers.
  o The Institute expects researchers to report on their findings to any education agencies that provide the project with data and opportunities to collect data.
  o The Institute expects further dissemination through less-technical publications or venues designed for policymakers, practitioners, and the general public (e.g., informational websites, webinars, podcasts, videos).

• Be cognizant of the particular research goal of your project and how this affects the type and use of your findings. Effectiveness projects are to causally evaluate the impact of interventions on student outcomes under routine conditions. The Institute considers all types of findings from these projects to be potentially useful to researchers, policymakers, and practitioners. Findings of a beneficial impact on student outcomes support the wider use of the intervention and the further adaptation of the intervention to quite different conditions. Findings of no impacts on student outcomes (with or without impacts on more intermediate outcomes such as a change in teacher instruction) are important for decisions regarding the ongoing use and wider dissemination of the intervention, further revision of the intervention and its implementation, and revision of the theory of change underlying the intervention.

(iii) Personnel
For your application to be competitive, you will need a research team that collectively demonstrates expertise in the relevant content domain(s), the implementation of the intervention if that is part of the project (e.g., if the developer is providing routine implementation support within the project), the methodology required to test the impact of the intervention, and experience working with schools or other education agencies.

If any part of the study is to be conducted by another organization (e.g., development of measures, data collection, analysis of data), that organization and its personnel involved must be included in the application. It is not acceptable to simply propose that grant funds be used to contract with an unspecified organization to develop, collect, and/or analyze measures or data.

In this section, identify and briefly describe the following for all key personnel on the project team:

- qualifications to carry out the proposed work,
- roles and responsibilities within the project,
- percent of time and calendar months per year (academic plus summer) to be devoted to the project, and
- past success at disseminating research findings in peer-reviewed scientific journals.

Effectiveness studies require the design and conduct of the evaluation to be independent from the developer/distributor of the intervention. The individuals involved in the design of the evaluation, the determination of random assignment, the data collection, and analysis of data must be individuals who did not and do not participate in the development or distribution of the intervention. The Principal Investigator must be an individual who has not been involved in the development or distribution of the intervention. The evaluation team must have no financial interest in the outcomes of the evaluation.

These requirements do not preclude the developer or distributor from having some role in the evaluation. For example, an intervention may routinely require a teacher professional development course or a train-the-trainers course provided by the developer/distributor. These may be provided in their routine manner (i.e., with nothing more than the routine training provided). However, involvement of the developer or distributor must not jeopardize the objectivity or independence of the evaluation. You should carefully describe the role, if any, of the developer/distributor in the implementation of the intervention.

Also, describe how objectivity in the evaluation would be maintained and declare any potential conflicts of interest (e.g., close professional or personal relationships with the developer/distributor) that members of the evaluation team may have.

**(iv) Resources**

Describe the institutional resources of all the institutions involved in supporting your Effectiveness study. Describe your access to the schools (or other education delivery settings) in which the research will take place and to any data sets that you require. In addition, include letters of support in Appendix C documenting the participation and cooperation of the schools and/or the organizations holding the data. These letters should convey that the organizations understand what their participation in the evaluation will involve (e.g., annual student and teacher surveys, implementing all components of the intervention if placed into the treatment group, not receiving the intervention for X-number of years if placed on a wait-list control, providing specific data sets).

**c. Data Sharing Plan**

If you are applying under the Effectiveness goal, you must include a plan for data sharing. The Data Sharing Plan (DSP) should address the data to be generated by the research, how the data will be managed, how confidentiality of private information will be ensured, and how the data will be shared with others. Your DSP should be a maximum of five pages long and placed in Appendix D.

**Background**

The Institute released a policy statement on data sharing in June 2011 ([http://ies.ed.gov/funding/datasharing.asp](http://ies.ed.gov/funding/datasharing.asp)) expressing its commitment to advancing education research through the sharing of scientific data collected through its grant-funded research programs. The Institute then published a Data Sharing Implementation Guide in September 2011 ([http://ies.ed.gov/funding/datasharing_implementation.asp](http://ies.ed.gov/funding/datasharing_implementation.asp)) to describe how the policy will be implemented and to provide guidance to grant applicants. You should review these documents to familiarize yourself with the intent of the policy and the specific implementation requirements.
Data Sharing Plan

Your DSP should address the requirements as set forth in the policy statement and Implementation Guide including a comprehensive overview of how the final research data will be shared. DSPs will differ depending on the nature of the project and the data collected. However, you should address the following in the DSP:

- Type of data to be shared,
- Procedures for managing and for maintaining the confidentiality of the data to be shared,
- Roles and responsibilities of project or institutional staff in the management and retention of research data (this section should include the procedure should the Principal Investigator and/or the Co-Principal Investigator leave the project or their institution),
- Expected schedule for data sharing,
- Format of the final dataset,
- Documentation to be provided,
- Method of data sharing (e.g., provided by the Principal Investigator, through a data archive),
- Whether or not a data sharing agreement that specifies conditions under which the data will be shared is required, and
- Any circumstances which prevent all or some of the data from being shared. This includes data that may fall under multiple statutes and, hence, must meet the confidentiality requirements for each applicable statute (e.g., data covered by Common Rule for Protection of Human Subjects, FERPA and HIPAA).

Inclusion of Data Sharing in Other Sections of Your Application

In the Personnel section of the Project Narrative, identify which personnel will be responsible for implementing the DSP. In the budget and budget justification sections of the application, include and describe the costs of data sharing. Costs can include those associated with preparing the data set and documentation and storing the data. Costs related to the use of data archives or data enclaves should specifically note the activities associated with the costs (e.g., training on the use of the data). For the Human Subjects section of the application, discuss the potential risks to research participants posed by data sharing and steps taken to address those risks.

Review of Data Sharing Plan.

The peer review process will not include the DSP in the scoring of the scientific merit of the application. The Institute's program officers will be responsible for reviewing the completeness of the proposed DSP. If your application is being considered for funding based on the scores received during the peer review process but your DSP is determined incomplete, you will have to complete your DSP before an award will be made. Once an award is made, the Institute's Program Officers will be responsible for monitoring the DSP over the course of the grant period.
d. Awards

Effectiveness Projects
Your proposed length of project should reflect the scope of work to be accomplished. **The maximum duration of an Effectiveness project is 5 years.** Your budget should reflect the scope of the work to be done and will vary according to the type of intervention being evaluated. **The maximum award for an Effectiveness project is $5,000,000 (total costs = direct + indirect costs).**

Under the Effectiveness goal, no more than 25 percent of the award may be allocated to the cost of the intervention. The cost of the intervention includes any materials, textbooks, software, computers, or training required to implement the intervention. When calculating the cost of the intervention, you should not include salaries for school or district staff who implement the intervention as part of their regular duties or funds allocated to pay teachers or other participants for time involved in completing questionnaires, surveys, or any other assessments that are part of the evaluation. Note the budgeted cost of the intervention and the percentage of the project’s total funding represented by the cost of the intervention in your budget narrative.

Effectiveness Follow-Up Projects
Your proposed length of project should reflect the scope of work to be accomplished. **The maximum duration for an Effectiveness Follow-Up project is 3 years.** Your budget should reflect the scope of the work to be done and will vary according to the type of follow-up assessments being collected. **The maximum award for an Effectiveness Follow-Up project is $1,500,000 (total costs = direct + indirect costs).**

Please note that any application proposing a project length longer than the maximum duration will be deemed nonresponsive to the Request for Applications and will not be accepted for review. Similarly, an application proposing a budget higher than the maximum award will be deemed nonresponsive to the Request for Applications and will not be accepted for review.
E. Requirements for Goal Five: Measurement

a. Purpose of Measurement Projects
The Measurement goal is intended to support (1) the development of new assessments or refinement of existing assessments (develop/refine) and the validation of these assessments or (2) the validation of existing assessments for specific purposes, contexts, and populations. Under refinement, the Institute includes changing existing assessments or changing the delivery of existing assessments in order to increase efficiency, improve measurement, improve accessibility, or provide accommodation for test takers. Proposed assessments must meet the specific content and sample requirements detailed under the research topic to which the application is submitted.

The Institute expects the grantee to provide the following at the end of a funded Measurement project to develop/refine and validate an assessment:

- A detailed description of the assessment and its intended use.
- A detailed description of the iterative development processes used to develop or refine the assessment, including field testing procedures and processes for item revision.
- A well-specified conceptual framework that provides the theoretical basis for the assessment and its validation activities.
- A detailed description of the validation activities.
- Evidence on the reliability and validity of the assessment for the specified purpose(s), populations, and contexts.

The Institute expects the grantee to provide the following at the end of a funded Measurement project to validate an existing assessment:

- A well-specified conceptual framework that provides the theoretical basis for the assessment and its validation activities.
- A detailed description of the validation activities.
- Evidence on the reliability and validity of the assessment for the specified purpose(s), populations, and contexts.

The Institute supports research on assessments intended to assess students (e.g., for screening, progress monitoring, formative assessment, outcome assessment), education professionals (e.g., credentialing or evaluation of teachers, principals, and related services providers), and education systems (e.g., accountability standards).

All assessments developed and/or validated must be either directly or indirectly related to measures of student academic outcomes. Applicants proposing research on measures of constructs that support student academic learning (e.g., motivation) must describe a theoretical rationale and validation activities that relate the construct to student academic outcomes. Applicants proposing research on assessments of education professionals or education systems must relate the assessments to measures of student academic outcomes (e.g., a measure of a specific teacher instructional practice must also show that the instructional technique is related to an improved student academic outcome).
Projects under the Measurement goal focus primary or wholly on assessment development and/or validation. Research that focuses on other elements of assessment may fit better under other research goals. If you need additional information before you can fully develop the conceptual framework that will provide the theoretical basis for your assessment development and validation, you should first apply to obtain this information under the Exploration goal. For example, if you wanted to create a new assessment of teacher competencies for which there is not an established theoretical or empirical basis, you could first apply to Exploration to identify the actual competencies linked to the student outcomes then apply to Measurement to develop and validate an assessment of those competencies. Applications that focus on developing an intervention but that also include assessment development in support of the intervention (e.g., development of fidelity instruments or of an outcome measure that is closely aligned with the intervention) must be submitted to Development/Innovation. Applications to rigorously test whether or not the use of an already developed assessment impacts student outcomes (e.g., exit exams, formative assessments) must be submitted to Efficacy/Replication or Effectiveness.

b. The Project Narrative
In your 25-page project narrative, use the **Significance** section to explain why it is important to develop/refine and/or validate the assessment for the stated use. Use the **Research Plan** section to detail the methodology you will use to develop/refine and/or validate the assessment, and your plan to disseminate the project’s findings. Use the **Personnel** section to describe the relevant expertise of your research team and their responsibilities within and time commitments to the project. Use the **Resources** section to describe both your access to institutional resources, schools, and relevant data sources and your past work supported by the Institute’s grants. You are encouraged to refer to the most recent edition of *Standards for Educational and Psychological Testing* for best practices in assessment development and validation.

(i) **Significance**
In the Significance section of the project narrative, clearly describe (1) the research aims and end products of your project, (2) the theoretical and empirical rationale for the assessment being studied or developed, and (3) a compelling rationale justifying the importance of the proposed research.

In presenting the significance of your project to develop/refine and validate an assessment, describe the following:

- The specific need for developing and validating a new assessment or refining and validating an existing assessment. Discuss how the results of this work will be important both to the field of education research and to education practice and education stakeholders (e.g., practitioners and policymakers).

- Any current assessments that address this need and why they are not satisfactory.

- Your proposed assessment, its key components, and how it is to be used. Contrast these with current typical assessment practice and its identified shortcomings. A detailed description of the assessment will clearly show that it has the potential to provide a better measure of the intended construct(s) because (1) it is sufficiently different from current assessments practice and does not suffer from the same shortcomings, (2) it has a strong theoretical or empirical basis, and (3) its implementation appears feasible for researchers, teachers and schools given their resource constraints (e.g., time, funds, personnel, schedules).

- The conceptual framework. The conceptual framework describes how the construct(s) to be measured is/are represented in relationship to relevant theory and the evidence that will be collected to support adequate representation of the construct(s). The conceptual framework

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provides operational definitions of the construct(s) of measurement, summarizes how the assessment will provide evidence of the construct(s) identified in the rationale, and describes the processes for reasoning from assessment items and scores to making intended inferences regarding the construct(s) of measurement. The framework also describes the intended population for which the assessment is meant to provide valid inferences. Appropriate evidence will vary based on the construct to be measured and the proposed use(s) of the assessment. For example, if the purpose of a new algebra assessment is to predict readiness for the study of higher mathematics, evidence of both content coverage and prediction of future performance in advanced mathematics classes would be convincing. Similarly, validity evidence for a new assessment of mathematical reasoning would prioritize documentation of the processes students use in responding to items.

- How your validation activities fit within the conceptual framework and will provide convincing evidence of the validity of the assessment scores for specific purposes and populations.

- If you are applying for a second Measurement award to further develop or validate an assessment that was the focus of a previous Measurement award, justify the need for a second award and describe the results and outcomes of the previous award (e.g., the status of the assessment and its validation).

In presenting the significance of your project to validate an existing assessment, describe the following:

- The specific need for validating an existing assessment. Discuss how the results of this work will be important both to the field of education research and to education practice and education stakeholders (e.g., practitioners, policymakers).

- The current assessment you propose to validate.

- Current validation evidence for this assessment and why it is not satisfactory for the proposed purpose(s).

- The conceptual framework for the assessment. The conceptual framework provides operational definitions of the construct(s) of measurement, summarizes how the assessment provides evidence of the construct(s) identified in the rationale, and describes the processes for reasoning from assessment items and scores to making intended inferences regarding the construct(s) of measurement. The framework also describes the intended population for which the assessment is meant to provide valid inferences.

- How your validation activities fit within the conceptual framework and will provide convincing evidence of the validity of the assessment scores for specific purposes and populations.

(ii) Research Plan
The Research Plan must clearly describe the methods for (1) developing/refining and/or validating the assessment and (2) how psychometric evidence will be gathered to support the utility of the assessment for the prescribed purpose. Define the sample and setting for each of these and explain how they will be appropriate for meeting the research aims of the project. Include plans for treatment of missing responses and criteria for interpreting results. Describe the characteristics, size, and analytic adequacy of samples to be used in each study, including justification for exclusion and inclusion criteria.

If you are proposing to use existing data sets (e.g., State or local student achievement databases) to validate an assessment, explicitly address how exclusion from testing, test accommodations, or missing data will be handled within the statistical analysis. If multiple data sets will be linked for the proposed analyses, provide sufficient detail of the linking method for reviewers to judge the feasibility of the plan.
If you are proposing to collect original data, describe the sample, measures (including reliability and validity for the specified purpose), and procedures proposed for the primary data collection. If observational data will be collected, describe how the data will be collected (e.g., procedures for maintaining inter-observer reliability), coded, and analyzed.

**Projects to Develop/Refine and Validate Assessments**

Describe the iterative process that will be used in designing and/or refining the assessment. This description should include detail on plans for field testing and revising items. In addition, describe how you will address the following aspects in assessment design to increase the assessment’s capacity to provide valid inferences:

- Iterative procedures for developing, field testing, and selecting items to be used in the assessment and obtaining representative responses to items.

- Procedures for scoring the assessment, including justification for the scaling model that will be used to create scores. For example, if item response theory will be used to create scores, describe the model that will be applied.

- Procedures for determining the reliability of the assessment for the intended purpose and population.

- Procedures for determining the validity of the assessment for the intended population:
  - procedures for demonstrating adequate coverage of the construct,
  - procedures for minimizing the influence of factors that are irrelevant to the construct,
  - justification for the types of convergent and divergent validity evidence that will be used (e.g., expert review, prediction of related outcomes, relationship to other outcomes), and
  - a description of the statistical models and analyses that will be used (e.g., structural equation modeling).

- Plans for establishing the fairness of the test for all members of the intended population (e.g., differential item functioning).

- Processes for determining the administrative procedures for conducting the assessment (e.g., mode of administration, inclusion/exclusion of individual test takers, accommodations, and whether make-ups or alternative administrative conditions will be allowed).

- If alternate forms will be developed, the procedures for establishing the equivalency of the forms (i.e., horizontal equating).

- If the proposed assessment is used to measure growth, the procedures for establishing a developmental scale (e.g., vertical equating).

**Projects to Validate an Assessment**

Describe the theoretical and analytic steps that you will undertake to provide evidence that an assessment measures the intended construct for a given purpose and population. Address the following issues in assessment validation:

- Procedures for determining the reliability of the assessment for the intended purpose and population.

- Procedures for demonstrating adequate coverage of the construct.
- Procedures for minimizing the influence of factors that are irrelevant to the construct.

- Justification for the types of convergent and divergent validity evidence that will be used (e.g., expert review, prediction of related outcomes, relationship to other outcomes).

- Description of the statistical models and analyses that will be used (e.g., structural equation modeling).

Include information on the types of validity evidence that will be used and justification for the adequacy of the evidence to support use of the assessment. For example, review by content experts may be an important component in supporting the validity of a science assessment, whereas analysis of how well the assessment predicts academic outcomes may be most appropriate for a behavioral measure. Describe the rationale for the types of validity arguments that are most appropriate for the assessment and also provide details on the statistical models and analyses that will be conducted.

Your Research Plan should also include a plan for the dissemination and utilization of your findings. In your discussion of the plan:

- Identify the audiences that you expect will be most likely to benefit from your research (e.g., other researchers, federal or state policymakers, state and local school system administrators, principals, teachers, counselors, parents, students, and others).

- Discuss the ways in which you intend to reach these audiences through the major publications, presentations, and products you expect from your project.

- Be cognizant of the particular research goal of your project and how this affects the type and use of your findings. Measurement projects are to either develop new assessments or refine existing ones (and validate these assessments) or validate existing assessments for specific purposes, contexts, and populations. The Institute expects the dissemination of new or revised assessments would clearly specify the validity evidence for the appropriate users. Projects to validate assessments for specific uses or populations should be tied to wider use for those uses or populations. Findings that assessments are not validated for specific uses or populations should be disseminated to support decision-making regarding those assessments.

(iii) Personnel

For your application to be competitive, you will need a research team that collectively demonstrates the expertise in content domain(s), assessment development and administration, psychometrics, and statistical analysis to support your scope of work. In many projects it will be also be important to include staff with expertise working with teachers, in schools, or in other education delivery settings in which the proposed assessment is intended to be used.

In this section, identify and briefly describe the following for all key personnel on the project team:

- qualifications to carry out the proposed work,

- roles and responsibilities within the project,

- percent of time and calendar months per year (academic plus summer) to be devoted to the project, and

- past success at disseminating research findings in peer-reviewed scientific journals.
(iv) Resources
Describe the institutional resources of all the institutions involved in the proposed research that will be used to support your Measurement study. You should describe your access to the schools (or other education delivery settings) in which the research will take place and to any data sets that you require. In addition, you should include letters of support in Appendix C documenting the participation and cooperation of the schools and/or the organizations holding the data. These letters should convey that the organizations understand what their participation in the study will involve (e.g., annual student and teacher surveys, student assessments, providing specific data sets).

If you have previously received a Measurement award and are applying for a grant to develop/refine and/or validate a new assessment, indicate the status of the previous assessment, its current use in education research, and/or the citing of your validation work in studies that use the assessment. In addition, discuss any theoretical contributions made by your previous work. By demonstrating that the results from your previous project are being used in education research, you provide a stronger case for your new application.

c. Awards
Measurement grants may vary in time and cost due to the nature of the proposed work. For example, the development of a new assessment may require more time than refinement of an existing assessment or validation of an existing assessment. Projects using existing data may require less time than projects that require new data collection. Your proposed length of project should reflect the scope of work to be accomplished. The maximum duration of a Measurement project is 4 years. An application proposing a project length of greater than 4 years will be deemed nonresponsive to the Request for Applications and will not be accepted for review.

Development and validation costs vary according to the type of assessment proposed. Your budget should reflect the scope of the work to be done. The maximum award for a Measurement project is $1,600,000 (total cost = direct costs + indirect costs). An application proposing a budget higher than the maximum award will be deemed nonresponsive to the Request for Applications and will not be accepted for review.
PART IV: GENERAL SUBMISSION AND REVIEW INFORMATION

1. MECHANISM OF SUPPORT
The Institute intends to award grants pursuant to this Request for Applications. The maximum length of
the award period varies by goal, ranging from 2 to 5 years. Please see details for each goal in Part III:
Research Goals.

2. FUNDING AVAILABLE
Although the Institute intends to support the research topics described in this announcement, all awards
pursuant to this Request for Applications are contingent upon the availability of funds and the receipt of
meritorious applications. The Institute does not plan to award a specific number of grants under a
particular topic or goal. Rather, the number of projects funded under a specific topic or goal depends
upon the number of high quality applications submitted to that topic or goal and the availability of funds.

The size of the award depends on the goal and scope of the project. Please attend to the maximums set
for project length and budget for each goal in Part III: Research Goals. If you request a project
length longer than the maximum or a budget higher than the maximum, your application
will be deemed nonresponsive and will not be reviewed.

3. ELIGIBLE APPLICANTS
Applicants that have the ability and capacity to conduct scientifically valid research are eligible to apply.
Eligible applicants include, but are not limited to, non-profit and for-profit organizations and public and
private agencies and institutions, such as colleges and universities.

Can I apply if I work at a for-profit developer or distributor of an intervention?
Yes, you may apply if you or your collaborators develop, distribute, or otherwise market products or
services (for-profit or nonprofit) that can be used as interventions or components of interventions in
the proposed research activities. However, the involvement of the developer or distributor must not
jeopardize the objectivity of the research. In cases where the developer or distributor is part of
the proposed research team, you should discuss how you will ensure the objectivity of the research in
the project narrative.

Can I apply if I intend to copyright products developed using grant funds?
Products derived from the grant may be copyrighted and used by the grantee for proprietary
purposes, but the U.S. Department of Education reserves a royalty-free, non-exclusive, and
irrevocable right to reproduce, publish, or otherwise use such products for Federal purposes and to
authorize others to do so [34 C.F.R. § 74.36(a) (2013) [http://www.ecfr.gov/cgi-bin/retrieveECFR?gp=1&SID=28ac4dbf8f8a78427d8b4f8325881&ty=HTML&h=L&r=SECTION&n=34y1.1.1.21.3.13.16].

Can I apply if I am not located in the United States or if I want to collaborate with researchers located
outside of the United States?
You may submit an application if your institution is not located in the territorial United States. You
may also propose working with sub-awardees who are not located in the territorial United States. In
both cases, your proposed work must be relevant to education in the United States. Also, institutions
not located in the territorial U.S. (both primary grantees and sub-awardees) cannot charge
indirect costs.

Can I apply to do research on non-U.S. topics or using non-U.S. data?
All research supported by the Institute must be relevant to education in the United States.
4. THE PRINCIPAL INVESTIGATOR
The Principal Investigator is the individual who has the authority and responsibility for the proper conduct of the research, including the appropriate use of federal funds and the submission of required scientific progress reports.

Your institution is responsible for identifying the Principal Investigator. Your institution may elect to designate more than one Principal Investigator. In so doing, the institution identifies them as individuals who share the authority and responsibility for leading and directing the research project intellectually and logistically. All Principal Investigators will be listed on any grant award notification.

However, institutions applying for funding must designate a single point of contact for the project. The role of this person is primarily for communication purposes on the scientific and related budgetary aspects of the project and should be listed as the Principal Investigator. All other Principal Investigators should be listed as Co-Principal Investigators.

The Principal Investigator is expected to attend one meeting each year (for up to 3 days) in Washington, D.C. with other grantees and Institute staff. The project’s budget should include this meeting. Should the Principal Investigator not be able to attend the meeting, he/she can designate another person who is key personnel on the research team to attend.

5. SPECIAL CONSIDERATIONS FOR INDIRECT COST RATES AND FOR EXPENSES FOR HOSTING MEETINGS AND CONFERENCES
When calculating your expenses for research conducted in field settings, you should apply your institution’s negotiated off-campus indirect cost rate, as directed by the terms of your institution’s negotiated agreement with the federal government.

Institutions, both primary grantees and sub-awardees, not located in the territorial US cannot charge indirect costs.

If you are requesting funds to cover expenses for hosting meetings or conferences, please note that there are statutory and regulatory requirements in determining whether costs are reasonable and necessary. Depending on the type of organization you belong to, you should refer to the Cost Principles for Federal Grants:


In particular, federal grant funds cannot be used to pay for alcoholic beverages or entertainment, which includes costs for amusement, diversion, and social activities. In general, federal funds may not be used to pay for food. A grantee hosting a meeting or conference may not use grant funds to pay for food for conference attendees unless doing so is necessary to accomplish legitimate meeting or conference business. You may request funds to cover expenses for working meetings (e.g., working lunches); however, the Institute will determine whether these costs are allowable in keeping with OMB Cost Principles. Grantees are responsible for the proper use of their grant awards and may have to repay funds to the Department if they violate the rules for meeting- and conference-related expenses.

6. DEMONSTRATING ACCESS TO DATA AND EDUCATION DELIVERY SETTINGS
You may propose to conduct research that requires access to studies currently under way, secondary data sets, or education delivery settings (e.g., classrooms, schools, districts). In such cases, you will need to provide evidence that you have access to these resources prior to receiving funding.

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possible, include letters of support from those who have responsibility for or access to the data or settings you wish to incorporate when you submit your application. Even in circumstances where you have included such letters with your application, the Institute may require additional supporting evidence prior to the release of funds. If you cannot provide such documentation, the Institute may not award the grant or may withhold funds.

You will need supporting evidence of partnership or access if you are:

**Building off of existing studies**
You may propose studies that piggyback onto an ongoing study (i.e., that require access to subjects and data from another study). In such cases, the Principal Investigator of the existing study must be one of the members of the research team applying for the grant to conduct the new project.

**Using secondary data sets**
If your application is being considered for funding based on scientific merit scores from the peer-review panel and your research relies on access to secondary data sets (such as federally-collected data sets, State or district administrative data, or data collected by you or other researchers), you will need to provide documentation that you have access to the necessary data sets in order to receive the grant. This means that if you do not have permission to use the proposed data sets at the time of application, you must provide documentation to the Institute from the entity controlling the data set(s) before the grant will be awarded. This documentation must indicate that you have permission to use the data for the proposed research for the time period discussed in the application. If you obtained permission to use a proposed data set prior to submitting your application, the Institute may ask you to provide updated documentation indicating that you still have permission to use the data set to conduct the proposed research during the project period.

**Conducting research in or with education delivery settings**
If your application is being considered for funding based on scientific merit scores from the peer-review panel and your research relies on access to education delivery settings (e.g., schools), you will need to provide documentation that you have access to the necessary settings in order to receive the grant. This means that if you do not have permission to conduct the proposed project in the necessary number of settings at the time of application, you will need to provide documentation to the Institute indicating that you have successfully recruited the necessary number of settings for the proposed research before the full first-year costs will be awarded. If you recruited sufficient numbers of settings prior to the application, the Institute may ask you to provide documentation that the schools originally recruited for the application are still willing to partner in the research.

In addition to obtaining evidence of access, the Institute strongly advises applicants to establish a written agreement, within 3 months of receipt of an award, among all key collaborators and their institutions (e.g., Principal and Co-Principal Investigators) regarding roles, responsibilities, access to data, publication rights, and decision-making procedures.

7. **PUBLIC AVAILABILITY OF RESULTS**
Recipients of awards are expected to publish or otherwise make publicly available the results of the work supported through this program. Institute-funded investigators **must submit final, peer-reviewed manuscripts** resulting from research supported in whole or in part by the Institute to the Educational Resources Information Center (ERIC, [http://eric.ed.gov](http://eric.ed.gov)) upon acceptance for publication. An author’s final manuscript is defined as the final version accepted for journal publication and includes all graphics and supplemental materials that are associated with the article. The Institute will make the manuscript available to the public through ERIC no later than 12 months after the official date of publication.
Investigators and their institutions are responsible for ensuring that any publishing or copyright agreements concerning submitted articles fully comply with this requirement.

8. SPECIAL CONDITIONS ON GRANTS
The Institute may impose special conditions on a grant if the applicant or grantee is not financially stable, has a history of unsatisfactory performance, has an unsatisfactory financial or other management system, has not fulfilled the conditions of a prior grant, or is otherwise not responsible.

9. SUBMITTING A LETTER OF INTENT
The Institute asks that you submit a letter of intent by 4:30 p.m. Washington D.C. time on June 6, 2013. Institute staff uses the information in the letters of intent to identify the expertise needed for the scientific peer-review panels, secure a sufficient number of reviewers to handle the anticipated number of applications, and provide feedback to you on your research idea. The Institute encourages you to submit a letter of intent even if you think you might later decide not to submit an application. The letter of intent is not binding and does not enter into the review of a subsequent application. The letter of intent must be submitted electronically using the instructions provided at https://iesreview.ed.gov. Receipt of the letter of intent will be acknowledged via email. Should you miss the deadline for submitting a letter of intent, you still may submit an application. If you miss the deadline, the Institute asks that you inform the relevant program officer of your intention to submit an application.

A. Content
The letter of intent should include

1) Descriptive title
2) Topic and goal that you will address
3) Brief description of the proposed project
4) Name, institutional affiliation, address, telephone number and e-mail address of the Principal Investigator and any Co-Principal Investigators
5) Name and institutional affiliation of any key collaborators and contractors
6) Duration of the proposed project
7) Estimated total budget request (the estimate need only be a rough approximation)

B. Format and Page Limitation
Begin by selecting the letter of intent form for the research topic that you plan to submit your application under (http://iesreview.ed.gov). The online submission form contains fields for each of the seven content areas listed above. Use these fields to provide the requested information. The project description should be single-spaced and should not exceed one page (about 3,500 characters).

10. APPLICATION INSTRUCTIONS AND APPLICATION PACKAGE
A. Documents Needed to Prepare an Application
To complete and submit an application, you need to review and use three documents: the Request for Applications, the IES Grants.gov Application Submission Guide, and the Application Package.

1) The Request for Applications for the Education Research Grant Program (CFDA 84.305A) describes the substantive requirements for a research application.
   ✓ Request for Applications http://ies.ed.gov/funding/

2) The IES Grants.gov Application Submission Guide provides the instructions for completing and submitting the forms included in the Application Package.
Additional help navigating Grants.gov is available in the Grants.gov User Guides:


3) The Application Package provides all of the forms that you must complete and submit. The application form approved for use in the competitions specified in this RFA is the government-wide SF-424 Research and Related (R&R) Form (OMB Number 4040-0001). Section C below explains how to download the Application Package from Grants.gov.

B. Date Application Package is Available on Grants.gov
The Application Package will be available on http://www.grants.gov/ by June 6, 2013.

C. How to Download the Correct Application Package
a. CFDA number
To find the correct downloadable Application Package, you must first search by the CFDA number for the research competition without the alpha suffix. To submit an application to the Education Research Grants program, you must search on: CFDA 84.305.

b. Education Research Application Package
The Grants.gov search on CFDA 84.305 will yield more than one Application Package. For the Education Research Grants program, you must download the Application Package marked:

   Education Research CFDA 84.305A

You must download the Application Package that is designated for the grant competition and competition deadline. If you use a different Application Package, even if it is for an Institute competition, the application will be submitted to the wrong competition. Applications submitted using the incorrect application package may not be reviewed for the Education Research competition.

11. MANDATORY ELECTRONIC SUBMISSION OF APPLICATIONS AND DEADLINE
Applications must be submitted electronically and received by 4:30:00 p.m., Washington, DC time on September 4, 2013. Applications received by Grants.gov after the 4:30:00 p.m. application deadline will be considered late and will not be sent forward for scientific peer review.

Grant applications must be submitted electronically through the Internet using the software and application package provided on the Grants.gov web site: http://www.grants.gov/. You must follow the application procedures and submission requirements described in the Institute’s Grants.gov Application Submission Guide and the instructions in the User Guides provided by Grants.gov.

Please note that to submit an electronic application through Grants.gov, your institution must be registered with Grants.gov (http://www.grants.gov/applicants/organization_registration.jsp).

To register with Grants.gov, your institution must have
- a valid Dun and Bradstreet Data Universal Numbering Systems (DUNS) number and
- an active registration with the System for Award Management (SAM) (see https://www.sam.gov/portal/public/SAM/).

Your institution is strongly encouraged to start the Grants.gov registration process at least 4 weeks prior to the application due date. For more information on using Grants.gov, you should visit the Grants.gov web site.

Applications submitted in paper format will be rejected unless you (1) qualify for one of the allowable exceptions to the electronic submission requirement described in the Federal Register notice announcing
the Education Research Grant (CFDA Number 84.305A) competitions described in this Request for Applications and (2) submit, no later than 2 weeks before the application deadline date, a written statement to the Institute that documents that you qualify for one of these exceptions.

12. TECHNICAL ASSISTANCE FOR APPLICANTS
The Institute encourages you to contact the Institute’s program officers as you develop your application. Program officers can offer advice on choosing the appropriate research topic and goal to apply under and preparing applications, as well as substantive advice on your research idea and draft project narrative.

To identify the appropriate program officer for your research idea, see Section 19. Inquiries Can Be Sent To below or the relevant topic area in Part II: Research Topics.

In addition, please sign up for the Institute’s funding opportunities webinars for advice on choosing the correct research competition, grant writing, or submitting your application. For more information regarding webinar topics, dates, and registration process, see http://ies.ed.gov/funding/webinars/index.asp.

13. WRITING YOUR APPLICATION: CONTENT AND FORMATTING REQUIREMENTS
A. Overview
In this section, the Institute provides instructions regarding the content of the (1) project summary/abstract, (2) project narrative, (3) Appendix A, (4) Appendix B, (5) Appendix C, (6) Appendix D, and (7) bibliography and references cited. Instructions for all other documents to be included in the application (i.e., the SF-424 forms, biographical sketches, narrative budget justification, and human subjects narrative) are provided in the IES Grants.gov Application Submission Guide.

B. General Format Requirements
Margin, format, and font size requirements for the project summary/abstract, project narrative, Appendix A, Appendix B, Appendix C, Appendix D, and bibliography are described in this section. You must adhere to the type size and format specifications for the entire narrative, including footnotes, to ensure that your text is easy for reviewers to read and that all applicants have the same amount of available space in which to describe their projects.

a. Page and margin specifications
For the purposes of applications submitted under this RFA, a “page” is 8.5 in. x 11 in., on one side only, with 1-inch margins at the top, bottom, and both sides.

b. Spacing
Text must be single spaced in the narrative.

c. Type size (font size)
Type must conform to the following three requirements:

- The height of the letters must not be smaller than a type size of 12 point.
- The type density, including characters and spaces, must be no more than 15 characters per inch (cpi). For proportional spacing, the average for any representative section of text must not exceed 15 cpi.
- The type size must yield no more than 6 lines of type within a vertical inch.

To ensure your font meets these requirements, check the type size using a standard device for measuring type size, rather than relying on the font selected for a particular word processing/printer combination. The type size used must conform to all three requirements. These requirements apply to the PDF file as submitted.
When applicants use small type size, it is difficult for reviewers to read the application, and applicants may receive an unfair advantage by allowing for more text in their applications. Consequently, the use of small type font is grounds for the Institute to not accept an application for review.

As a practical matter, applicants who use a 12-point Times New Roman font without compressing, kerning, condensing, or other alterations typically meet these requirements. Figures, charts, tables, and figure legends may be in a smaller type size but must be readily legible.

d. Graphs, diagrams, tables
The Institute encourages applicants to use black and white in graphs, diagrams, tables, and charts. If you choose to use color, you must ensure that the material reproduces well when photocopied in black and white.

C. Project Summary/Abstract

a. Submission
You must submit the project summary/abstract as a separate PDF attachment.

b. Page limitations and format requirements
The project summary/abstract is limited to one single-spaced page and must adhere to the margin, format, and font size requirements described in Section 13.B General Format Requirements.

c. Content
The project summary/abstract should include
1) Title of the project
2) The RFA topic and goal under which you are applying (e.g., Mathematics and Science Education, Development and Innovation goal)
3) A brief description of the purpose of the project (e.g., to develop and document the feasibility of an intervention)
4) A brief description of the setting in which the research will be conducted (e.g., rural school districts in Alabama)
5) A brief description of the sample that will be involved in the study (e.g., age or grade level, race/ethnicity, SES)
6) If applicable, a brief description of the intervention or assessment to be developed, evaluated or validated
7) If applicable, a brief description of the control or comparison condition (i.e., who the participants in the control condition are and what they will experience)
8) A brief description of the primary research method
9) A brief description of measures and key outcomes
10) A brief description of the data analytic strategy

Please see http://ies.ed.gov/ncer/projects for examples of project summaries/abstracts.

D. Project Narrative

a. Submission
You must submit the project narrative as a separate PDF attachment.

b. Page limitations and format requirements
The project narrative is limited to 25 single-spaced pages for all applicants. The 25-page limit for the project narrative does not include any of the SF-424 forms, the 1-page summary/abstract, the appendices, research on human subjects information, bibliography, biographical sketches of senior/key personnel, narrative budget justification, subaward budget information, or certifications and assurances. If the Institute determines that the narrative exceeds the 25 single-spaced page limit, the Institute will remove any pages after the 25th page of the narrative.
To help the reviewers locate information and conduct the highest quality review, you should write a concise and easy to read application, with pages numbered consecutively using the top or bottom right-hand corner.

c. Format for citing references in text
To ensure that all applicants have the same amount of available space in which to describe their projects in the project narrative, use the author-date style of citation (e.g., James, 2004), such as that described in the Publication Manual of the American Psychological Association, 6th Ed. (American Psychological Association, 2009).

d. Content
Your project narrative must include four sections in order to be compliant with the requirements of the Request for Applications: (1) Significance, (2) Research Plan, (3) Personnel, and (4) Resources. Information to be included in each of these sections is detailed in Part III: Research Goals and in the specific sample and content requirements for each research topic in Part II: Research Topics. The information you include in each of these five sections will provide the majority of the information on which reviewers will evaluate the application.

E. Appendix A (Required for Resubmissions, Optional Otherwise)
a. Submission
If you have an Appendix A, you must include it at the end of the project narrative and submit it as part of the same PDF attachment.

b. Page limitations and format requirements
Appendix A is limited to 15 pages. It must adhere to the margin, format, and font size requirements described in Section 13.B General Format Requirements.

c. Content
(i) Required Content for Resubmissions
Appendix A is required if you are resubmitting an application or are submitting an application that is similar to an application you submitted previously. If you are resubmitting an application, you must provide a description (up to three pages in length) of how the revision is responsive to prior reviewer comments. If you have submitted a somewhat similar application in the past but are submitting the current application as a new application, you must provide a rationale (up to three pages in length) explaining why the current application should be considered a “new” application rather than a “resubmitted” application.

(ii) Optional Content for All Applications
You may also include figures, charts, or tables that supplement the project narrative as well as examples of measures (e.g., tests, surveys, observation and interview protocols) to be used in the project in Appendix A. These are the only materials that may be included in Appendix A; all other materials will be removed prior to review of the application. You should include narrative text in the 25-page project narrative, not in Appendix A.

F. Appendix B (Optional)
a. Submission
If you choose to have an Appendix B, you must include it at the end of the project narrative, following Appendix A (if included), and submit it as part of the same PDF attachment.

b. Page limitations and format requirements
Appendix B is limited to 10 pages. It must adhere to the margin, format, and font size requirements described in Section 13.B General Format Requirements.
c. Content
In Appendix B, if you are proposing to study, develop, evaluate, or validate an intervention or assessment you may include examples of curriculum material, computer screen shots, assessment items, or other materials used in the intervention or assessment to be studied, developed, evaluated, or validated. These are the only materials that may be included in Appendix B; all other materials will be removed prior to review of the application. You should include narrative text describing these materials in the 25-page project narrative, not in Appendix B.

G. Appendix C (Optional)
a. Submission
If you choose to have an Appendix C, you must include it at the end of the project narrative, following Appendix B (or if no Appendix B is included, then Appendix C should follow Appendix A if it is included) and submit it as part of the same PDF attachment.

b. Page limitations and format requirements
Appendix C does not have a page limit. Appendix C contains letters of agreement from research partners (e.g., schools, districts, States, consultants). Ensure that the letters reproduce well so that reviewers can easily read them. Do not reduce the size of the letters.

c. Content
Include in Appendix C the letters of agreement from partners (e.g., schools and districts), data sources (e.g., State agencies holding administrative data), and consultants.

Letters of agreement should include enough information to make it clear that the author of the letter understands the nature of the commitment of time, space, and resources to the research project that will be required if the application is funded. A common reason for projects to fail is loss of participating schools and districts. Letters of agreement regarding the provision of data should make it clear that the author of the letter will provide the data described in the application for use in the proposed research and in time to meet the proposed schedule.

H. Appendix D (required only for applications under the Effectiveness Goal)
a. Submission
If you are applying under the Effectiveness goal, you must include Appendix D at the end of the project narrative, following the other Appendices included, and submit it as part of the same PDF attachment. If you are applying under any other research goal, do not include Appendix D.

b. Page limitations and format requirements
Appendix D is limited to 5 pages. It must adhere to the margin, format, and font size requirements described in Section 13.B General Format Requirements.

c. Content
Include in Appendix D your Data Sharing Plan (DSP). The requirements for the DSP are discussed under Requirements for Goal Four: Effectiveness, Section c. Data Sharing Plan.

I. Bibliography and References Cited
a. Submission
You must submit this section as a separate -PDF attachment.

b. Page limitations and format requirements
There are no limitations to the number of pages in the bibliography. The bibliography must adhere to the margin, format, and font size requirements described in Section 13.B General Format Requirements.
c. Content
You should include complete citations, including the names of all authors (in the same sequence in which they appear in the publication), titles (e.g., article and journal, chapter and book, book), page numbers, and year of publication for literature cited in the project narrative.

14. APPLICATION PROCESSING
Applications must be submitted electronically and received by 4:30:00 p.m., Washington, D.C. time on September 4, 2013. After receiving the applications, Institute staff will review each application for completeness and for responsiveness to this Request for Applications. Applications that do not address specific requirements of this request will be returned to the applicants without further consideration.

Once you formally submit an application, Institute personnel will not comment on its status until the award decisions are announced except with respect to issues of completeness and eligibility.

15. PEER REVIEW PROCESS
The Institute will forward all applications that are compliant and responsive to this Request for Applications to be evaluated for scientific and technical merit. Scientific reviews are conducted in accordance with the review criteria stated below and the review procedures posted on the Institute’s website, http://ies.ed.gov/director/sro/peer_review/application_review.asp, by a panel of scientists who have substantive and methodological expertise appropriate to the program of research and Request for Applications.

Each compliant and responsive application is assigned to one of the Institute’s scientific review panels. At least two primary reviewers will complete written evaluations of the application, identifying strengths and weaknesses related to each of the review criteria. Primary reviewers will independently assign a score for each criterion, as well as an overall score, for each application they review. Based on the overall scores assigned by primary reviewers, the Institutes calculates an average overall score for each application and prepares a preliminary rank order of applications before the full peer-review panel convenes to complete the review of applications.

The full panel will consider and score only those applications deemed to be the most competitive and to have the highest merit, as reflected by the preliminary rank order. A panel member may nominate for consideration by the full panel any application that he or she believes merits full panel review but that would not have been included in the full panel meeting based on its preliminary rank order.

16. REVIEW CRITERIA FOR SCIENTIFIC MERIT
The purpose of Institute-supported research is to contribute to solving education problems and to provide reliable information about the education practices that support learning and improve academic achievement and access to education for all students. The Institute expects reviewers for all applications to assess the following aspects of an application in order to judge the likelihood that the proposed research will have a substantial impact on the pursuit of that goal. Information pertinent to each of these criteria is also described above in Part III: Research Goals and in the section describing the relevant research grant topic within Part II: Research Topics.

A. Significance
Does the applicant provide a compelling rationale for the significance of the project as defined in the Significance section for the goal under which the applicant is submitting the application?

B. Research Plan
Does the applicant meet the methodological requirements described in the Research Plan section for the goal under which the applicant is submitting the application? Does the dissemination plan address a
range of audiences in way that is useful to them and reflective of the type of research done (e.g., the research goal)?

C. Personnel
Does the description of the personnel make it apparent that the Principal Investigator and other key personnel possess appropriate training and experience and will commit sufficient time to competently implement the proposed research?

D. Resources
Does the applicant have the facilities, equipment, supplies, and other resources required to support the proposed activities? Do the commitments of each partner show support for the implementation and success of the project?

17. RECEIPT AND START DATE SCHEDULE
A. Letter of Intent Receipt Date
   June 6, 2013

B. Application Deadline Date
   September 4, 2013

C. Earliest Anticipated Start Date
   July 1, 2014

D. Latest Possible Start Date
   September 1, 2014

The grant review and award process takes approximately eight months from the time of submission of the application. You will be notified about funding decisions via email no later than the earliest anticipated start date (July 1, 2014).

18. AWARD DECISIONS
The following will be considered in making award decisions:

- Scientific merit as determined by peer review,
- Responsiveness to the requirements of this Request for Applications,
- Performance and use of funds under a previous Federal award,
- Contribution to the overall program of research described in this Request for Applications, and
- Availability of funds.

19. INQUIRIES MAY BE SENT TO
A. Cognition and Student Learning
   Dr. Erin Higgins
   Institute of Education Sciences
   400 Maryland Ave, SW
   CP – 610c
   Washington, DC  20202

   Email:  Erin.Higgins@ed.gov
   Telephone:  (202) 208-3749

B. Early Learning Programs and Policies
   Dr. Caroline Ebanks
   Institute of Education Sciences
   400 Maryland Ave, SW

For awards beginning in FY 2014
Posted May 2, 2013
C. Education Technology
Dr. Jonathan Levy
Institute of Education Sciences
400 Maryland Ave, SW
CP – 608f
Washington, DC  20202

Email:  Jonathan.Levy@ed.gov
Telephone: (202) 219-2096

D. Effective Teachers and Effective Teaching
Dr. Wai-Ying Chow
Institute of Education Sciences
400 Maryland Ave, SW
CP – 608d
Washington, DC  20202

Email:  Wai-Ying.Chow@ed.gov
Telephone: (202) 219-0326

E. English Learners
Dr. Karen Douglas
Institute of Education Sciences
400 Maryland Ave, SW
CP - 617
Washington, DC  20202

Email:  Karen.Douglas@ed.gov
Telephone: (202) 208-3896

F. Improving Education Systems: Policies, Organization, Management, and Leadership
Dr. James Benson
Institute of Education Sciences
400 Maryland Ave, SW
CP - 622
Washington, DC  20202

Email: James.Benson@ed.gov
Telephone: (202) 219-2129

Dr. Katina Stapleton
Institute of Education Sciences
400 Maryland Ave, SW
CP – 620
Washington, DC  20202

Email: Katina.Stapleton@ed.gov
Telephone: (202) 219-2154

G. Mathematics and Science Education
Dr. Christina Chhin
Institute of Education Sciences
400 Maryland Ave, SW
CP – 611a
Washington, DC  20202
H. Postsecondary and Adult Education

For Postsecondary Education
Dr. Hiromi Ono
Institute of Education Sciences
400 Maryland Ave, SW
CP – 617a
Washington, DC 20202

Email: Hiromi.Ono@ed.gov
Telephone: (202) 208-2174

For Adult Education
Dr. Meredith Larson
Institute of Education Sciences
400 Maryland Ave, SW
CP - 618
Washington, DC 20202

Email: Meredith.Larson@ed.gov
Telephone: (202) 219-2025

I. Reading and Writing

Dr. Rebecca McGill-Wilkinson
Institute of Education Sciences
400 Maryland Ave, SW
CP - 621
Washington, DC 20202

Email: Rebecca.McGill@ed.gov
Telephone: (202) 208-0638

J. Social and Behavioral Context for Academic Learning

Dr. Emily Doolittle
Institute of Education Sciences
400 Maryland Ave, SW
CP – 610g
Washington, DC 20202

Email: Emily.Doolittle@ed.gov
Telephone: (202) 219-1201

20. PROGRAM AUTHORITY

20 U.S.C. 9501 et seq., the “Education Sciences Reform Act of 2002,” Title I of Public Law 107-279, November 5, 2002. This program is not subject to the intergovernmental review requirements of Executive Order 12372.

21. APPLICABLE REGULATIONS

The Education Department General Administrative Regulations (EDGAR) in 34 CFR parts 74, 77, 80, 81, 82, 84, 85, 86 (part 86 applies only to institutions of higher education), 97, 98, and 99. In addition 34 CFR part 75 is applicable, except for the provisions in 34 CFR 75.100, 75.101(b), 75.102, 75.103, 75.105, 75.109(a), 75.200, 75.201, 75.209, 75.210, 75.211, 75.217, 75.219, 75.220, 75.221, 75.222, and 75.230.

22. REFERENCES


