Principals on the Path to Excellence

A High-Impact Support System for Novice Principals

National Institute for School Leadership

A Validation Grant Proposal under the Investing in Innovation Grant Program (CFDA 84.411B)

Absolute Priority 1a—Developing and Implementing Models of Support for Novice Principals

Project Narrative

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We submit this i3 Validation Grant proposal under **Absolute Priority 1a—Developing and implementing models of induction and support for novice principals.** Our project will:

- Train and support 150 novice middle school principals across three states (California, Florida and Mississippi) to become highly effective instructional leaders
- Increase student achievement for more than 375,000 students by expanding the EDP beyond the treatment group to positively impact 750 schools during the five-year project
- Produce high-utility evaluation results from three rigorous, randomized control trials
- Result in broad adoption by building local capacity in three states, codifying critical elements of the program and disseminating project results

**A. Significance**

Hiring a highly effective principal may well be the most powerful and cost-effective method to improve teacher effectiveness, raise student achievement and transform a school. Unfortunately, there is strong evidence that the majority of the nation’s 100,000 current principals are ill prepared to do the job—and most principal training is mediocre at best. The implementation of the Common Core State Standards is revealing the full extent of the challenge. Most principals have never been taught how to implement major changes, let alone create a standards-based school. This proposal addresses the shortfall of highly effective principals by creating a system that will lead novice principals on the path to excellence.

1) **Reimagining School Leadership to Meet a National Need.** More than a decade ago, our parent organization, the National Center on Education and the Economy (NCEE), recognized that system change and innovation in education required reimagining school leadership—traditionally a purely administrative job—for the 21st century. No school can achieve the profound instructional shifts required to spur student achievement without school leaders who
truly know how to lead and drive for results. Instructional leadership is in scarce supply in schools—and districts know it. Yet they are hamstrung by subpar solutions—either homegrown programs that often lack the research and rigor to achieve results or national, boutique programs so expensive that districts can afford to train only a handful of school leaders.

Our Executive Development Program for School Leaders (EDP) is different. The program is the culmination of a four-year, $11 million R&D initiative, with strong philanthropic support from the Carnegie Foundation, The Broad Foundation, the New Schools Venture Fund, the Stupski Foundation and NCEE. The R&D effort included benchmarking the best educational leadership development practices worldwide and identifying the best adult learning methods and strategies used in business, medicine, law, education and the military.

Exceptional leadership development approaches culled from international best practices, leading professions and the military are now infused throughout the EDP. The program offers sustained, cohort-based, job-embedded and applied learning, using a blended learning model of face-to-face and technology-enhanced learning, including video interviews from leading educators, case studies, best practice videos, game playing, simulations and online journaling.

The EDP empowers principals to become instructional leaders and drive their schools to high performance. The program emphasizes the role of principals as strategic thinkers, instructional leaders and creators of a just, fair and caring culture in which all students, including high-need students, meet high standards. It ensures that principals can effectively set direction for teachers, support their staffs and design an efficient organization. Principals learn to establish, share and reach the vision and goals of world-class schooling in standards-based systems. They are given tools to become instructional leaders and gain the knowledge to confidently recognize and guide strong instruction in literacy, math and science. They develop the capacity to promote
professional learning, build collaborative teams, drive change and lead for results. And they go beyond research and theory to apply this training in their schools using Action Learning Projects, which customize the program to meet principals’ individual needs and connect the curriculum to real school challenges. (See Appendix J2 for the research supporting the EDP and Appendix J6 for a detailed description of the EDP curriculum).

In 2005, after a successful pilot of the EDP, NCEE launched the National Institute for School Leadership (NISL) to manage the implementation and scale-up of the program. NISL’s proven train-the-trainer model, in which state or district leaders are fully trained in the EDP and certified as facilitators to deliver the program with fidelity, builds state and district capacity to take ownership of the training at a cost that is affordable and sustainable. More than 8,000 school leaders in 21 states have successfully completed the program.

The EDP is closely aligned with the most current and highly regarded standards for high-performing principals, including the Interstate School Leaders Licensure Consortium (ISLLC) Standards (Council of Chief State School Officers 2008) and Public Impact’s competencies for turnaround leaders (Public Impact 2008). NISL updated the EDP in 2010 and again in 2013 to incorporate the latest research and align with the Common Core State Standards. However, the key building blocks of the EDP—educational best practices, instructional leadership skills, subject-area knowledge and dynamic adult pedagogy—have remained intact.

NISL also developed a powerful coaching model that complements the EDP. Experienced, trained and certified coaches support principals in their buildings with personalized coaching, which adheres to research and experience identified by the Wallace Foundation (2013) as the main attributes of high-quality principal performance, including a focus on “the most important behaviors and actions that improve instruction, anchored in leader standards,” an “emphasis on
school change,” tools and processes that are “flexible enough to take different school contexts into account,” addressing “weaknesses or needs identified in the process,” and “multiple measures of student and school performance.”

In short, the EDP positions principals to be highly effective in their jobs, with student achievement and student growth the main indicators of success.

Thus, our leadership development program and coaching services are tailor-made to address the national need for high-quality leadership development at an affordable cost that will create the highly effective leaders districts need now. This is the program we will use to support novice principals for this project and overcome the leadership crisis that is rooted in the changing nature of the job (Davis, Darling-Hammond, LaPointe & Meyerson 2005) and the aging of the workforce (Gates et al. 2006). The EDP already attends to the special demands on novice principals, such as the bracing “blast of reality” they encounter when they first enter a school as its leader, their central responsibility for improving teaching and learning, and the sense of isolation that can swamp their best intentions and efforts early on (see, e.g., The Wallace Foundation 2013). Many novice principals are left to sink or swim on their own—with alarming results. A RAND study, for example, found that one-fifth of novice principals leave their schools within the first two years (Burkhauser, Gates, Hamilton & Ikemoto 2012), while a study by the George W. Bush Institute found that almost 50 percent leave the field within their first five years (Briggs, Davis & Cheney 2012). The EDP and coaching will smooth the way for novice principals to be equipped with the leadership skills and personalized support needed for success.

Our solution is in stark contrast to the status quo. Even with credentials from principal preparation programs—typically in graduate degree programs—novice principals often have a limited capacity to lead. Traditional methods of preparing principals, from schools of education
to leadership development and in-service programs, are falling dismally short (Davis et al. 2005; Levine 2005; Hess & Kelly 2005; Kelley & Peterson 2002; Cotton 2003). A survey of principals found nearly all—96 percent—considered their colleagues more helpful in preparing them to be instructional leaders than their graduate training (Farkas, Johnson & Duffet 2003), and two-thirds say leadership preparation programs are out of touch with school realities (Farkas, Johnson & Duffet 2003; Johnson, Arumi & Ott 2006).

The fact that principal leadership matters is beyond dispute. Empirical evidence links strong principals to positive student, teacher and school outcomes. Leadership is second only to teaching among school influences on student success—and the impact of school leaders is greatest in schools with the greatest needs (Leithwood, Louis, Anderson & Wahlstrom 2004; Branch, Hanushek & Rivkin 2009; Hallinger & Heck 1998). Principals’ influence accounts for about one-quarter of school-level variation in student achievement (Leithwood et al. 2004; Waters, Marzano & McNulty 2003). Effective leadership is essential for turning around persistently low-performing schools. “Indeed, there are virtually no documented instances of troubled schools being turned around without intervention by a powerful leader. … [L]eadership is the catalyst” (Leithwood et al. 2004).

Furthermore, ineffective principals wreak considerable damage: 38 percent of teachers who move to a new school and 26 percent of those who leave the profession cite poor principal support as a primary reason for their decision (Luekens, Lyter, Fox & Chandler 2004; Ingersoll & Smith 2003). Ineffective principals are more likely to be replaced as well—and principal turnover has “significant negative effects on student achievement” (Louis, Leithwood, Wahlstrom & Anderson 2010). Effective principals, in marked contrast, stabilize schools.

2) **Strong Likelihood of Impact.** We are confident that this project will have the anticipated
impact on principal effectiveness and student results. Why? Because NISL has been running a successful state-wide novice principal program for the past six years in Pennsylvania and has already demonstrated its positive impact on student achievement. Since 2008, Pennsylvania law has required all novice principals to complete a rigorous leadership development program. The only program that qualifies to meet this requirement for state funding is the EDP, the foundation of this proposal. Independent researchers used a rigorous methodology to evaluate the Pennsylvania EDP implementation (Nunnery, Yen & Ross 2011) and found statistically significant gains in student learning in English language arts (ELA) and mathematics as measured by state test scores. The effect sizes were .08 and .07 in ELA and math, respectively. This translates to roughly one to two months of additional learning on average for the 57,000 students in 101 Pennsylvania treatment schools. Another way to measure student learning is state proficiency. In the Pennsylvania study, researchers found that 2.16% more students achieved ELA proficiency in treatment schools than otherwise would be expected and 1.92% more did so in math. This translated to 1,225 more proficient students in ELA and 1,089 more in math.

NISL also has run a statewide leadership development program in Massachusetts since 2006. Whereas the Pennsylvania project focuses on novice principals across all schools, the Massachusetts project focuses on all principals in high-needs schools, including novice principals. Using a rigorous methodology, researchers from Old Dominion University and Johns Hopkins University evaluated the results of the second round of training (Nunnery, Ross, Chappell Moots, Pribesh & Hoag-Carhart 2011). The researchers found statistically significant impact on student achievement in both ELA and math. The effect sizes were .11 in ELA and .14 in math for the 21,000 students in 38 Massachusetts treatment schools (average poverty level of 69%).

We have found a strong correlation between the number of key concepts that a principal
implements after completing the EDP and the gains in student achievement. In fact, student achievement gains doubled for principals who were identified as more aggressive implementers versus the average incremental gain (The Meristem Group 2009). Therefore, our project includes a highly focused coaching model designed to increase the implementation of key EDP concepts. All 150 novice principals in the treatment schools will be provided with this additional support during the program. NISL Master Faculty will provide this coaching, using the best practices in the EDP as a focal point for school change. This support—a total of 11 days per principal—will be delivered over 15 months in a combination of in-person, Skype, telephone and email.

For 375,000 students to gain a month or two of learning (on average) in both ELA and math would be an important effect, as would the approximately 7,000 to 14,000 additional students who would reach proficiency in both ELA and math than would be expected without our training. The potential magnitude and importance of effects is even greater. The EDP can be expected to have an impact on student achievement in other subjects, particularly science, which the program covers with the same intensity as ELA and math. Strengthening school leadership also should allow other major initiatives, such as Common Core State Standards and more rigorous teacher and principal evaluations, to be implemented with greater effectiveness as well.

Several factors make us optimistic that this project will lead to even greater gains than have been documented to date. First, the findings cited above were for cohorts trained simultaneously in Massachusetts and Pennsylvania only a few years after the EDP launched. We now have much greater implementation capacity—and have become more effective from training more than 8,000 educators over the past nine years. Second, the studies were performed on statewide implementations with varying levels of commitment from districts. For this project, we plan to recruit each district individually to participate. This will increase district buy-in, with a
commensurate greater integration of the EDP into district initiatives, which also should yield
greater results. Third, the documented gains to date did not include coaching, which will provide
the novice principals in the treatment group for this project with an extra, sustained “dose” of
professional development that helps them embed their EDP training into their daily practice.
Fourth, the ability of district partners to collaborate in a community of practice with our
implementation team and with one another, along with feedback from top evaluation
organizations, should strengthen continuous improvement.

Increased medial and indirect impacts on teacher effectiveness and teacher retention are
expected as well. Already, principals trained in our program spend more time on instructional
leadership and dissemination and promotion of best practices (The Meristem Group 2009).
Principals’ competencies can directly influence school conditions and professionalism; teacher
quality, placement and retention; instructional quality; collegial, team-based culture; use of data;
resource management; and the successful implementation of programs that impact school
performance and learning (Clifford, Behrstock-Sherratt & Fetters 2012b). In addition, effective
principals are more likely to experience satisfaction with their jobs and more likely to stay at
their schools and within the principal profession (Branch, Hanushek & Rivkin 2012, 2013)—
key challenges with novice principals.

Finally, one study identified seven exemplar leadership training programs (Cheney, Davis,
Garrett & Holleran 2010); all cost between $100,000 to $200,000 per graduate. The EDP has
produced better student achievement results than all seven programs for an average of $10,000 to
$25,000 per graduate (depending on implementation design). This makes this project particularly
important: It will validate a different approach to school leadership that produces stronger results
for a fraction of the investment.
3) **High Feasibility for National Expansion.** The EDP is a rare program in education. It can significantly boost student achievement in virtually every high-need school in the country at a cost of just $20 to $40 per student—an increase in spending of less than one half of one percent. It has a strong track record of success with more than 8,000 graduates. And notably, NISL has the capacity to scale up the program across the country for three reasons:

1) **Rigorous train-the-trainer model ensures fidelity.** Most train-the-trainer models don’t work well. However, our rigorous process has been proven effective in statewide implementations in Massachusetts and Pennsylvania. We require all facilitator candidates to go through the entire 27-day EDP facilitated by NISL Master Faculty, complete a two-day institute to improve their facilitation skills, and spend their first year as facilitators under the supervision and mentoring of a Master Faculty member. With this model, close to 3,500 educators have successfully completed the EDP in these two states alone when NISL had only two full-time state coordinators and four part-time Master Faculty members when these projects started.

2) **More graduates build more capacity.** Over the past nine years, more than 8,000 educators in 21 states have completed the EDP. This has increased our capacity for expansion because, as we train more local educators, more decide to join our team. We now have more than 60 Master Faculty members and 300 NISL-certified facilitators.

3) **Large increases in capacity with only small increases in staff.** Most organizations would need to hire dozens of new staff to start a project like this one and hundreds of new staff to tackle a national expansion. We can take on large projects with minimal hiring because most of our Master Faculty members are consultants who work only a few days per month for us. Our train-the-trainer model leverages their time. When a new project
starts, we expand capacity by having our consultants allocate extra days to our work instead of hiring new staff. For example, when Missouri began a large statewide implementation involving more than 400 participants, we had to hire only one new person, a state coordinator, to handle the additional work. This structure gives us the capacity to expand rapidly, with fidelity, to a large number of schools.

We have both the capacity for national expansion and a plan to do so with key components:

1. We will train and certify 60 local educators—20 in each of our three focus states of California, Florida and Mississippi—to create efficiencies on this project and also to provide the local capacity for future expansion in these states. We also will form partnerships with state education departments, universities or regional education service agencies to act as local training partners. This will allow us to get our message out to more schools and keep costs lower for districts wishing to adopt the program.

2. At the end of the project, the results from the randomized control trials in the three states will provide a tremendous incentive for broader adoption of the EDP nationwide. The quantitative and qualitative evaluations will provide further evidence that the EDP works—and how it works. Also, with the economies of scale that will develop, we will be able to reduce the cost of future participants to around $5,000 per participant. We have successfully reduced the cost in Massachusetts to $4,075.

3. We chose our three focus states very purposefully. California and Florida have very large student populations and large numbers of high-need students. They spend below the national average on education per student. Having a high-exposure project like this one will spur other districts in these states to adopt the program, especially after the initial start-up costs are paid for with the i3 grant. On the other hand, we selected Mississippi due to its significant challenges
with a high-poverty student population and its highly rural school system. Success in this environment will convince skeptics nationwide that high-need schools can take a major step forward even when substantial new funds are not available.

4. We will aggressively disseminate project information while focusing on expansion opportunities in other states. The EDP is already the most widely used school leadership development program in the country with 8,000 graduates from 5,000 schools. One of our key strategies is to work with state education agencies to design and implement statewide programs tailored for each state’s needs. We now have seven state-led projects in Massachusetts, Pennsylvania, Missouri, Minnesota, Kentucky, Arizona and Virginia. Obtaining a prestigious i3 grant and producing statistically significant gains on three gold-standard evaluations will allow us to multiply our past successes. Also, we believe this outreach effort will increase the demand for other high-quality principal training programs.

In summary, NISL will address the national need for exceptional leadership training and competencies. An investment in principal leadership is critical to meeting the i3 program’s goal of reaching large numbers of high-need students and the i3 priority of supporting novice principals. Empirical evidence linking strong principals to positive student, teacher and school outcomes underscores the significance of our approach. Our project is highly likely to result in the desired impacts of increased numbers of effective novice principals and significantly increased average student achievement and student growth. We are uniquely positioned for scale-up and have a strong plan to do so.

B. Quality of the Project Design

Our proposed project will create a strong support system for novice middle school principals to improve student achievement for large numbers of high-need students. The project goals, strategies and potential risks are described below.

**Goal 1—Recruit a Sufficient Number of Districts to Complete Three Rigorous Randomized Control Trials and Reach 375,000 Students.** Our evaluators indicate that we need 300 middle school principals for the three randomized control trials (one in each state) in the rigorous evaluation to meet the What Works Clearinghouse standard. This will allow us to meet the i3 requirement and help us to meet our goal for national scale-up of the EDP.

The project risk, of course, is failing to attract enough districts willing to be involved in a randomized control trial. Our project design builds in several strategies to mitigate this risk. First, the budget includes enough resources to pay nearly all costs for districts to participate. Second, although the evaluation requires randomizing participants into control and treatment groups, the control group principals will benefit from EDP training at the end of the project, after the experiment is over. Third, we will provide all participating districts with three additional “free seats” for elementary, middle and high school principals at every stage of their careers to participate in the EDP as another enticement. Fourth, California and Florida have large numbers of schools. In Mississippi, we have a strong network and reputation. This careful selection of states makes it highly likely that we will be able to recruit sufficient numbers of districts.

The major activities we will conduct to meet this project goal include contacting the state education departments and state superintendent associations to solicit their involvement and contacting districts directly (through phone, email and regular mail) to invite them to be project partners. In addition, we will ask the superintendents of our partner districts to reach out to their colleagues as well. We will start this outreach with the districts with the largest numbers of
students and the greatest proportion of economically disadvantaged students to reach high numbers of high-need students and reduce the number of districts needed.

**Goal 2—Provide High-Quality Training to 150 Novice Middle School Principals to Create Highly Effective Principals and Improve Student Achievement.** The project design is to provide the treatment group with the opportunity to participate in the EDP. This powerful and proven leadership development program will be delivered over a 15-month period consisting of 27 classroom days combined with professional reading, an online self-study curriculum and an Action Learning Project. The previous large-scale studies of this intervention in Pennsylvania and Massachusetts showed a direct impact on student learning in ELA and math with an average incremental gain of one to two months of additional learning and proficiency rate increases of two percentage points.

The majority of principal preparation programs still do not prepare principals adequately for their difficult jobs, as described previously. Job-embedded, high-quality leadership development experience of the kind we provide is necessary to make novice principals effective.

To implement the program we have in mind, we will select the 150 novice middle school principals for the treatment group, identify six training sites (two in each state), identify the NISL Master Faculty to act as facilitators, establish the training calendar for each of the six cohorts, ship the pre-work to the participants three weeks before the first day of training, ship the curriculum materials to the participants, and then conduct the 27 days of classroom instruction.

In our experience, two key risks are associated with this goal. First, some participants will miss training sessions, reducing the effectiveness of the program. To mitigate this risk, we require participants to attend 100% of their 27 classroom days. Participants who miss a session must make it up. This involves arranging to attend the missed session with another cohort. NISL
has 40 to 60 EDP cohorts in training at any point in time across the country. On this project, there will be a second cohort being conducted within each state, which would be the first option to explore. We will also establish the 15-month training calendar three months before the training commences, helping to minimize conflicts.

The second key risk is that principals will try to implement NISL-inspired changes in their schools and be stymied by their supervisors. We will mitigate this risk first by seeking the buy-in of all key district staff when recruiting districts for the project. Second, we will hold orientations of superintendents and principal supervisors before EDP training begins to communicate what to expect and how to support novice principals in the treatment groups.

**Goal 3—Provide Coaching of Novice Principals in the Treatment Group to Further Enhance Novice Principal Effectiveness.** We will provide an intense dose of coaching to personalize support to fit the needs of each principal, reinforce and deepen principals’ leadership skills, and increase their use of best practices in schools. The coaching intervention aligns with The Wallace Foundation’s recommendation to “provide early and sustained support to new principals in the form of coaches” (October 2013). That study found that principals “clearly benefited from receiving individualized, one-on-one professional development from someone without evaluative authority” (October 2013).

Researchers have found that more aggressive use of the best practices taught in the EDP doubles the impact on student achievement (The Meristem Group 2009). Therefore, our strategy with the coaching intervention is to use the one-on-one relationship to provide highly customized reinforcement of the best practices in the EDP, while helping principals fully use the tools provided in the program. This approach will deepen principals’ knowledge and their implementation of proven practices in their schools.
We added coaching to the project design to mitigate the key risk with all professional development programs, which is that concepts taught do not make it back into the school. A key risk of coaching, however, is that it is not focused on the high-leverage leadership knowledge and competencies that make a difference. We will mitigate this risk by training the coaches to focus on and reinforce the best practices in the EDP. Every coach will complete five days of training in coaching skills and strategies to learn and practice how to do this effectively.

The key activities relating to this goal are to select NISL Master Faculty members who will provide coaching services, provide them with five days of training, have the coaches start the coaching in the spring of 2016 with two in-person days, have the coaches continue to provide support to principals during the 2016–17 school year with a half-day in-person session each month with subsequent phone/email/Skype contact follow-up, and have the coaches complete the coaching with two in-person days during the summer of 2017.

**Goal 4: Finish the Five-Year Project Poised for National Scale-up.** Awarding this grant to NISL will prove to be decisive in leveraging a real national scale-up of high-quality leadership development. Why? Because we will produce gold-standard evidence that training novice principals has a direct and substantial impact on student achievement. We will produce these results in large states that have long been bellwethers of national education reform. And we will be able to showcase these results with the national attention that comes with being an i3 grantee.

The project design includes three strategies that support this larger goal. First, we will create strong evidence that high-quality support for principals has a dramatic impact on student learning. Our evaluation features three randomized control trials conducted in three states. We will focus on middle schools because they traditionally have been difficult to turn around and the middle grades are crucial to college and career readiness. Using middle schools, rather than
elementary or high schools, also allows us to collect and track three years of state test scores, using fifth-grade scores as a baseline, which will make for a more rigorous evaluation. Second, we will use feedback from the evaluation and community of practice to further improve the EDP training and coaching. We have allocated $2 million of the project budget to evaluation and significant resources for leadership summits to gather important feedback. Third, we will use strategic communications and outreach to promote scale-up, as described below in Overcoming Barriers to National Scale-up.

The key tasks for Goal 4 are selecting 300 principals to participate in the randomized control trial, assigning 150 principals to the treatment group and 150 to the control group, gathering baseline data in Year 1, gathering outcome data and feedback, analyzing data and providing periodic reports to the project team, conducting strategic communications and outreach with the education community to share project findings, and widely disseminating project results.

A more detailed implementation work plan is included in Appendix J.

2) Overcoming Barriers to National Scale-up. Conventional wisdom holds that the only way to increase the number of high-quality principals is to invest in principal pipeline programs to produce new principals. In essence, the underlying belief is that professional development for existing principals is not an effective investment. This has driven the bulk of reform dollars and district spending to pipeline programs instead of investments in better professional development for current principals. This belief is evidenced, in part, by the Wallace Foundation’s $75-million principal pipeline initiative, the meager 4% of Title II dollars spent on principals (U.S. Department of Education 2013)—and the fact that the only two i3 Validation and Scale-up grants awarded for creating highly effective principals both focus on new principals. If “pipeline” is the only solution, it will take decades to improve school leadership at scale as we wait for current
principals to leave their posts and new principals to replace them. Showing that investments in current principals can pay large dividends with a high-profile project like this one will go far toward debunking that myth and hastening a revolution in school leadership and student learning that can help students today.

To promote national scale-up of this innovative approach, we will commission papers and op-ed pieces and get articles in leading educational publications, such as EdWeek and the ASCD journal, Educational Leadership, about the results of the work; make presentations to the Council of Chief State School Officers, American Association of School Administrators, National Association of Elementary School Principals and National Association of Secondary School Principals; and use the personal contacts of Felicia Cumings Smith, NISL CEO and former Deputy Commissioner of Kentucky, David Driscoll, NISL Master Faculty member and former Massachusetts Commissioner of Education, and Alice Seagren, NISL Ambassador and former Minnesota Commissioner of Education, to make presentations to individual state chiefs and their staffs. The strategy is to reach entire states, not simply individual schools or districts. This communication and outreach will emphasize the components of a proven leadership development program for sitting principals, the school-wide changes that occur as a result and the positive impact on student learning.

C. QUALITY OF THE MANAGEMENT PLAN AND PERSONNEL

1) Key Responsibilities, Timelines, Milestones, Progress Metrics and Annual Performance Targets. NISL’s management plan will allow us to achieve the project goals on time and within budget. Key Responsibilities for each partnering organization are as follows:

NISL, Eligible Applicant and fiscal agent, will direct the project, monitor results, coordinate the activities of the i3 partners, establish the training calendar; work with partner districts to
deliver Round 1 (treatment group) EDP training and coaching; identify facilitator candidates; train and certify local facilitators; support Round 2 EDP training; provide curriculum, materials and technical support to districts; assist with the evaluation plan; monitor fidelity of implementation to strict quality control standards; ensure continuous improvement; identify and resolve issues promptly, monitor the budget, and comply with USDOE grant requirements.

School District Partners, Official Partners and key beneficiaries, will support novice principals’ completion of the EDP (e.g., make the program a priority, work with NISL to identify facilitator candidates, establish training calendars, coordinate logistics and arrange coverage in schools), fully participate in the evaluation, bring concerns to NISL and fully participate in the Project Coordinating Committee. Our Official Partners are Moreno Valley Unified School District (CA), Vista Unified School District (CA), Lake County Schools (FL), the School District of Osceola County (FL) and Jackson Public Schools (MS). Letters of commitment from our partners are in Appendix G; their demographic data is in Appendix J1. We will recruit 25 to 55 more districts in these three states, for a total of 30 to 60 districts, to secure participation of 300 novice middle principals for the evaluation. Future partners will carry the same responsibilities as the Official Partners except they will not be part of the Project Coordinating Committee. However, they will be able to attend meetings to voice concerns, if needed.

Johns Hopkins University (JHU) will be the independent evaluator. In this role, JHU will gather data needed to provide ongoing performance feedback to NISL, the districts and the Project Coordinating Committee, execute a randomized experimental research design to determine the impact of the EDP, gather fidelity of implementation and case study data, evaluate fidelity of implementation and develop case studies. JHU will subcontract with Old Dominion University (ODU) to support the quantitative analysis. (See Appendix J5 for full organizational
descriptions of our independent evaluators.)

The **Project Coordinating Committee** will communicate and coordinate activities and progress and identify and resolve any issues. The Committee will include the NISL Project Director and Project Manager, the evaluation partner’s co-principal directors, and the superintendents or designees from Official Partner districts.

Table 1 summarizes the key project milestones and timeline.

**Table 1. Key Project Milestones and Timeline**

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<thead>
<tr>
<th>Key Milestones</th>
<th>Completion Date</th>
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<tbody>
<tr>
<td>Complete project planning and kickoff; assign principals to treatment</td>
<td>Summer-Fall 2015</td>
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<tr>
<td>or control group; identify train-the-trainer facilitator candidates; create</td>
<td></td>
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<tr>
<td>training calendar; hire NISL i3 Project Coordinator, California State</td>
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<tr>
<td>Coordinator and Florida State Coordinator; assign Master Faculty</td>
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<tr>
<td>Complete Round 1 training (treatment group)</td>
<td>Winter 2016</td>
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<tr>
<td>Complete Round 1 coaching (treatment group)</td>
<td>Summer 2017</td>
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<tr>
<td>Complete training of facilitation candidates for certification</td>
<td>Summer 2018</td>
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<tr>
<td>Complete Round 2 training</td>
<td>Fall 2019</td>
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<tr>
<td>Deliver periodic evaluation findings and end-of-evaluation report</td>
<td>Fall 2015–18</td>
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<tr>
<td>Convene annual in-person meetings of Projection Coordinating</td>
<td>Spring 2015</td>
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<tr>
<td>Committee (plus quarterly virtual meetings)</td>
<td>Summer 2015–19</td>
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The first six months will be crucial to a successful project. During this period we will assign NISL Master Faculty, hire the i3 Project Coordinator and State Coordinators, begin gathering baseline evaluation data and establishing the training calendar for Round 1 (the treatment group).
A calendar for training the additional 600 district and school leaders will be developed in the spring of 2018. To monitor whether the program is on schedule and on track to meet its goals, we will use the annual performance targets indicated in Table 2.

Table 2. Annual Performance Targets and Progress Metrics for the Five-Year Project

<table>
<thead>
<tr>
<th>Annual Performance Target</th>
<th>Progress Metric</th>
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<tr>
<td><strong>Year 1 (2015)</strong></td>
<td></td>
</tr>
<tr>
<td>1. Recruited sufficient schools for random control trial</td>
<td>100 schools per state (300 in total) by 3/31</td>
</tr>
<tr>
<td>2. Completed three units of EDP for treatment cohorts</td>
<td>80% of cohorts completed Unit 3 by 12/31</td>
</tr>
<tr>
<td>3. Participant surveys are strong</td>
<td>90% approval rating on Unit surveys</td>
</tr>
<tr>
<td>4. Project is within budget</td>
<td>Expenses are at or below budget at 12/31</td>
</tr>
<tr>
<td>5. Matching fund commitments</td>
<td>$1.2 million in commitments by 6/30</td>
</tr>
<tr>
<td><strong>Year 2 (2016)</strong></td>
<td></td>
</tr>
<tr>
<td>1. Completed EDP for treatment cohorts</td>
<td>All cohorts complete EDP by 12/31</td>
</tr>
<tr>
<td>2. Completed 50% of coaching days for treatment cohorts</td>
<td>825 coaching days completed</td>
</tr>
<tr>
<td>3. Interim evaluation report, annual summit completed</td>
<td>All issues raised by districts or evaluators discussed and adequately addressed</td>
</tr>
<tr>
<td>4. Participant surveys are strong</td>
<td>90% approval ratings on EDP and coaching</td>
</tr>
<tr>
<td>5. Project is within budget</td>
<td>Expenses at or below budget at 12/31</td>
</tr>
</tbody>
</table>
**Years 3–5 (2017–19)**

1. Identified facilitator candidates 20 educators per state (60 in total) by 3/31/17

2. Completed coaching days for treatment cohorts All 1,650 coaching days have been provided by 8/31/17

3. Completed training of facilitator candidates 20 educators per state (60 in total) by 6/30/18

4. Completed EDP for non-treatment cohorts 600 educators complete EDP by 12/31/19

5. Coaching program updated based on feedback, documentation completed 95% of updates and documentation completed by 12/31/17 (remainder when final JHU report is completed)

6. Two interim and one final evaluation reports produced; annual summits completed All issues raised by districts or evaluators are discussed and adequately addressed

7. Participant surveys are strong 90% approval ratings on EDP

8. Project is within budget Expenses at or below budget at 12/31 each year

9. Full matching funds received $1.2 million before 12/31/19

10. Dissemination of project findings and preparation for further scale-up Commitments obtained from districts in California, Florida and Mississippi to train an additional 900 educators. Conference presentations made, op-ed pieces run, district outreach completed.

* More detailed targets and progress metrics will be created by 9/30/16.
2) Multi-year Financial and Operating Model and Regional Scale-up Plan. Our plan calls for 750 educators to complete the EDP within the five-year grant period. This sounds daunting—and for most organizations, it would be very difficult. However, NISL is different. With more than 8,000 EDP graduates in nine years, handling 750 EDP participants over five years will not be difficult.

Our operating plan is to continue using our Master Faculty and train-the-trainer model to expand rapidly into our three partner states. We will add state coordinators in California and Florida (we already have one in Mississippi) to coordinate day-to-day activities and use our Master Faculty to conduct the Round 1 training and provide coaching services. Our more than 60 Master Faculty are primarily part-time consultants. In addition, we have 300 NISL-certified facilitators, many of whom could become Master Faculty members if needed for this project.

Based on past experience, we are confident that we can quickly recruit 25 to 55 additional districts in our three partner states to join the project. As soon the grant award is announced, we will reach out to potential additional district partners. Although we will have only about three months for this activity, we have a track record of rapid recruitment. For our 2010 i3 application, we recruited more than 300 districts in less two months. There is a huge unmet demand for high-quality leadership development; we will be able to tap the demand with an i3 award in hand.

A few important notes about the financial model detailed in the project budget and narrative: First, the cost-effectiveness of our delivery system will allow us to reach 375,000 students during the grant period. This is five to ten times more students than most winning Validation grants from past years, resulting in a per-student cost of just $35. Second, as the train-the-trainer model reaches economies of scale, our per-participant cost for EDP training will drop from about $14,000 to less than $7,000. This will encourage broad adoption throughout our partner states.
Our plan to operate the project at regional and national levels. NISL’s plan to operate the project on a regional and eventually national level incorporates a few key strategies.

- First, as each statewide project materializes, NISL will hire a full-time state coordinator to oversee the work. We hire only highly respected and successful educators to play this role. They are responsible for monitoring the statewide implementation as well as recruiting new districts to the project. NISL currently employs state coordinators in Massachusetts, Pennsylvania, Missouri, Mississippi and Tennessee. If this project is funded, we will add state coordinators in California and Florida.

- Second, NISL uses a rigorous train-the-trainer model to build local capacity and keep costs down, allowing us to expand rapidly and with fidelity with only a handful of staff.

- Third, NISL spends between $500,000 and $1 million each year on new research and enhancements to the EDP to continue improving it and increase its impact. This includes enhancements designed to make the EDP a strong tool for successful implementation of the Common Core State Standards and new teacher and principal evaluation systems.

- Fourth, NISL and our evaluation partners will work actively to disseminate project learnings. We will meet with national association leaders to report on progress and evidence of effectiveness. We will work with a communications firm to reach the media about the project and its evidence. We will create a dedicated web portal for this project, updated quarterly. NISL and district partners will present at major conferences, such as ASCD, American Association of School Administrators and National School Boards Association. Finally, our evaluators will publish at least two articles on the project results in peer-reviewed journals and present their findings at several research conferences.

These strategies—using state coordinators, employing a train-the-trainer model, continuing
to improve and enhance the EDP, and disseminating results—have allowed us to implement the EDP in over 5,000 schools in 21 states in just nine years. Our 8,000 graduates make the EDP the most widely used leadership development program in the country. This project will further amplify our capacity to reach more principals and scale up the EDP to support all principals who need high-quality leadership training across the country.

3) An Experienced Project Director and Project Team. We have carefully chosen key individuals to execute this project plan. In addition, our district partners have agreed to make this project a priority of their districts, participate in the Project Coordinating Committee and assign a strong administrator to serve as district liaison to NISL.

Felicia Cumings Smith, Ed.D., CEO of NISL, will be the Project Director with ultimate responsibility for a successful project. She will oversee the implementation of EDP training and coaching in all partner districts. She will assign NISL Master Faculty to train district cohorts, allocate additional NISL resources to the project if necessary, and plan for the sustainability and scale-up of the EDP beyond the grant period.

Directing and managing large, complex projects is not new to Smith. Prior to joining NISL, she served as Associate Commissioner of Education and Chief Academic Officer at the Kentucky Department of Education. In that position, she oversaw the work of over 200 staff and led high-profile initiatives to improve learning outcomes toward college and career readiness for all students, pre-K–20, including principal leadership development, a statewide evaluation system for principals and teachers, a higher education–district partnership initiative to transform educator preparation, development of professional learning collaboratives, early childhood education initiatives, Common Core State Standards implementation, and special education reform. She also served as the goal lead for the College and Career Readiness, Proficiency, and
Next Generation Professionals delivery plans (strategic priorities for the agency), which outline the goals, strategies, milestones and metrics for state-level success. She also secured and provided oversight of about $200 million in federal, state and foundation grants and managed strong relationships with national, state and foundation partner organizations.

**Sharon Brumbaugh**, NISL Master Faculty member, will be the Project Manager (100% of her time in Years 1–2 and 50% in Years 3–5). She will manage the day-to-day operations for the EDP training and coaching, monitor the fidelity and quality of implementation, coordinate all NISL activities with project partners, and work with the Project Director, i3 Project Coordinator and State Coordinators to identify and address issues and drive project success in the field. She will integrate NISL, district and evaluation leadership team partnerships; monitor partner performance for key deliverables; lead Project Coordinating Committee meetings; manage the finances; monitor the budget; administer the grant; and comply with U.S. Department of Education requirements. Brumbaugh has extensive project management experience and is a proven leader of large state and district education initiatives. She led the implementation of the statewide novice principals program in Pennsylvania that used the EDP as its core curriculum as Special Assistant to the Secretary of Education. She will spend more time at the beginning to launch the project until the NISL i3 Project Coordinator, California State Coordinator and Florida State Coordinators are hired. Felicia Cumings Smith and NISL’s operations staff also will put in extra time at the front-end as they do for all new implementation sites. Since there are only three positions to fill, all vacancies will be filled within 60 to 90 days of the grant start date.

**NISL i3 Project Coordinator** (to be hired, 100% of time in Years 1–2 and 50% in Years 3–5). The selection criteria for hiring the Project Coordinator will be experience supporting a project manager on a large and complex project. The Project Coordinator will be responsible for
performing such tasks as gathering and analyzing project management data; organizing logistics and support of the Project Coordinating Committee; capturing and tracking issues for resolution; and technical support for instructional, communication and collaboration technology.

In addition, NISL will work closely with leaders and managers at JHU and the 30 to 60 districts to implement the project successfully. Key project partner staff will include:

**NISL i3 State Coordinators.** NISL will assign three NISL Master Faculty members as i3 State Coordinators, one for each of the three states in the project. They will work with the NISL i3 Project Director, Manager and Coordinator to coordinate district services, tailor services to each district’s needs, and monitor fidelity of implementation and quality control across districts in each state. The State Coordinators will work closely with the District Liaisons to build district capacity to integrate the EDP permanently into district-wide leadership development. For Mississippi, Susan Rucker already plays this role and will take on the additional i3 tasks. We will make every effort to assign or hire State Coordinators in California and Florida who live in or near these states to facilitate the work. i3 State Coordinators will help expand the EDP to other districts in these states to leverage the impact of the Validation grant.

**District Liaisons.** Each of the 30 to 60 district partners will assign a District Liaison, likely a staff development director or official with similar responsibilities, to work with the NISL i3 State Coordinators to integrate the EDP permanently into their district leadership development. NISL i3 State Coordinators will gradually shift their workload, described above, to the District Liaisons as the districts build their capacity to support EDP implementation on their own.

**NISL Master Faculty.** NISL Master Faculty will facilitate EDP training for six cohorts in Round 1 and provide coaching to 150 novice principals (50 in each state). Master Faculty also will train and certify 60 local educators (20 in each state) as EDP facilitators, and support these
local educators in Round 2, when they take over the facilitation for training of the additional 600 participants. NISL has several full-time Master Faculty members and more than 60 consultants who work part-time in this capacity, plus more than 300 NISL-certified facilitators across the country, many of whom could step into the Master Faculty role.

**NISL-certified Facilitators.** The 60 local educators trained and certified as facilitators will be the EDP facilitators for Round 2. We expect about two-thirds of them will be district staff; the rest will be semi-retired educators, university professors and consultants. Most will have been principals and/or superintendents with successful track records with high-need students. NISL and the districts will carefully select all facilitator candidates, using qualifications including solid experience as a facilitator, strong communication skills and successful careers in education.

**Project Coordinating Committee.** To foster collaboration and learning, build in a robust feedback loop, and plan for sustainability and scale-up, we will form a Project Coordinating Committee comprised of NISL, JHU and ODU project leaders (identified below) and a leader from each Official Partner district—either the district liaison, superintendent or other key district official. This committee will meet for annual, face-to-face summits, convene virtually four times a year to monitor progress and extend interactions between meetings using collaborative technologies. Annual face-to-face summits will be held in locations that will help to minimize travel costs, such as cities that enjoy low-cost airfare as regional hubs.

NISL will facilitate participant interactions so that the committee functions as a community of practice, modeled on the Wallace Foundation’s “leadership issue group forums” and collaborative leadership groups for grant recipients. We will foster shared inquiry of leadership development practices. Participants will learn from one another how districts are leveraging the EDP to support other initiatives, such as the Common Core State Standards. This committee will
hold regional summits in each state to allow more participation from all district partners.

To complement the formal evaluation instruments that will be used to monitor the project (described in D. Quality of Project Evaluation), this committee also will be used as a forum for soliciting and capturing feedback on both the successes and challenges of EDP training and coaching in diverse settings—and for responding to questions or concerns. District experiences throughout the project will be used to help NISL make any necessary course corrections to the project implementation and keep us responsive to district and school needs. In addition, this ongoing monitoring and evaluation will be used to help us improve the EDP and other NISL leadership offerings—and, potentially, lead to the exploration and creation of new leadership programs to address unmet needs, which supports the i3 mission of innovation.

**Technical Working Group.** JHU will convene an external, independent Technical Working Group (TWG) to ensure that the Validation study is rigorously and independently enacted with utmost financial efficiency and to standards of quality expected by JHU. The TWG will convene twice annually in Year 1, and then annually each subsequent year. The TWG will be constituted of experts in advanced research methodologies and content experts in leadership and professional development studies.

An exceptional team of researchers will conduct the validation study. Their qualifications and responsibilities are summarized in D. Quality of Project Evaluation. Resumes for all key project staff are in Appendix F. A work plan detailing key tasks to be accomplished and the person responsible for each task is included in Appendix J4. This is based on the key project milestones, shown in Table 1.
D. QUALITY OF PROJECT EVALUATION

1) The clarity and importance of the key questions to be addressed by the evaluation and the appropriateness of the methods to be used to address each question.

The independent evaluation of the implementation and impact of the NISL EDP will be conducted by the Center for Research and Reform in Education (CRRE) at Johns Hopkins University (JHU) and the Center for Educational Partnerships (TCEP) at Old Dominion University (ODU). To measure EDP effects, the independent evaluators will conduct longitudinal, multi-site cluster-randomized trials (MSCRT) in three states to estimate the impact of principal participation in the EDP on such relevant outcomes as student achievement, principal leadership skills and teaching conditions.

The evaluation will identify critical components of the EDP that are crucial to its success and sustainability by assessing the mediating effects of the different natural variants of the model as implemented. The evaluation design for this goal draws from research and theory (see the EDP Logic Model in Figure 1) that posits leadership effects as “rippling” through direct, medial and indirect processes that include instructional leadership quality, teaching conditions and student learning, respectively (Booker & Thomas 2014; Branch, Hanushek & Rivkin 2012, 2013; Clifford et al. 2012; Clifford & Ross 2012; Gates et al. 2014; Leithwood & Jantzi 2008; Louis, Leithwood, Wahlstrom & Anderson 2010; Thompson, Gregg & Niska 2004). Finally, a cost-benefit analyses will be performed to determine productivity gains as measured by the increased student learning outcomes relative to the increase cost relating to the intervention.

From each of the three states to be included in this project—California, Florida and Mississippi—we will select 100 schools to participate in the study. For purposes of random assignment, districts will serve as a blocking variable to control for likely unmeasured district
impacts. Randomization within blocks (districts) will (a) ensure baseline equivalency and (b) militate against confounding unmeasured district variables that may mediate or moderate treatment effects (Shadish, Cook & Campbell 2002). Outcomes from each state will be examined in three separate replicated experiments. This will enhance the external validity of the findings through multi-site replication. Treating each state as a separate experiment also will ensure a consistency of outcome measurement for each analysis that cannot be attained simply by using standardized (Z) scores computed within each state, because the various state tests likely measure somewhat different constructs and almost certainly have different difficulty levels and distribution shapes. However, between-state differences will be empirically investigated to ascertain whether all states can be combined for each domain to estimate impacts using the full sample for the most power analytically. Alternatively, a weighted average impact for each domain based on the results from the separate analyses of impacts will be calculated, which enables conclusions about impacts across states.

A multi-site cluster-randomized trial (MSCRT) will be employed, randomly assigning middle schools to either the EDP intervention or the business-as-usual condition, using their fifth-grade student test scores and following them longitudinally through eighth grade. Student-level scores are more sensitive for data analyses, since controls can be incorporated for each student’s prior achievement (pre-treatment), gender, poverty status, and other sub-group identities. Accordingly, the longitudinal design begins with sixth grade, using fifth-grade, pre-treatment assessment scores that would be available for both treatment and control schools in each state, and follows students to eighth grade over a three-year period. (After eighth grade, the student sample will change as the eighth graders transition to ninth grade in high school.) Schools will be assigned randomly to condition prior to the start of the fall, 2015–16 academic year (details
about the procedures are described below). In Year 1 of the project (January 2015–December 2015), we will gather baseline testing data (May 2015) of the schools; schools will then be randomized for the evaluation and comprehensive training will be scheduled. After baseline testing, the program will be fully implemented in EDP schools with the current sixth graders during the first school year (July 2015–June 2016); during the second school year following those students to seventh grade (July 2016–June 2017); and during the third school year following those same students to eighth grade (July 2017–June 2018). Thus, we will evaluate the effectiveness of the EDP in changing the outcomes in schools after three full years of implementation. Evaluation data will be collected as described below across each year, allowing evaluators to look at the effects of the EDP at various points in time during implementation. However, our main impact analyses will evaluate the effectiveness of the treatment after three full years of implementation (in Year 4). We anticipate that the effects of EDP on students will be strongest after three full years of implementation, with principals having at least three consecutive years at their schools.

To evaluate the effectiveness of the EDP, we propose to examine its impact across a three-year period by following sixth graders through seventh and eighth grades using a multi-site cluster randomized design. Novice principals in treatment schools will receive the initial intervention training and coaching beginning in Year 1 (fall 2015) and continuing through Year 3 (summer 2017). Evaluation of effects on relevant student, teacher and principal outcomes will be assessed from spring 2015, prior to random assignment (baseline, Year 1) through spring 2018 (impact, Years 2, 3 and 4). While our main impact analyses will evaluate the effectiveness of the treatment after three full years of implementation (in Year 4), the longitudinal design will allow us to examine the impact of continued use of EDP on setting-level outcomes, with four
measurement points across four years. Additionally, the evaluation will include case studies of both higher- and lower-achieving schools to identify “best practices” that EDP novice principals employ to increase student achievement.

Schools within districts will be matched or blocked on demographic and achievement variables, and then within each matched pair or block. Schools will be independently randomly assigned using SPSS Rv.Chisq(df) to either the intervention or comparison condition.

The proposed evaluation will address three confirmatory research questions; four exploratory research questions; three questions designed to identify components, mediating and moderating factors critical to the success of the EDP; and one cost-benefits research question, listed in corresponding order below. Collectively, these questions are critical for validating the theoretical framework that supports the EDP’s design, for identifying critical EDP components as instantiated in principal activities and teaching conditions that affect student achievement, and ascertaining the cost-benefit of the program.

The confirmatory and exploratory questions will be addressed using an experimental design with multi-level regression and multi-level latent growth modeling (LGM) analytic methods used to estimate program impact. The same design will be used for exploratory analyses, but pertinent terms in the statistical models will be allowed to vary freely in order to estimate cross-level interaction effects. Critical components, mediating and moderating questions will be addressed through mixed-methods analyses of case studies, questionnaire data collected from multiple stakeholders, observations and interviews. One significant contribution of the proposed research is to evaluate fidelity and examine its impact on setting-level outcomes. Our comprehensive fidelity assessment protocol (see Figure 2 below) evaluates adherence to the program model with a primary focus on more objective measures of fidelity. A second feature of the protocol includes
principal and teacher perceptions of the EDP, including their attitudes and beliefs about the program. A set of observable indicators were developed that map on to explicit components of the EDP in order to evaluate fidelity to each component as prescribed in the training program and accompanying manual and materials. The analyses of qualitative data will be guided by Miles and Huberman’s (2004) model, consisting of transcribing the responses, deriving codes, identifying themes, and revision and refinement based on member checking and inter-rater review. Triangulation across data sources and methods will be used to validate the major findings. Cross-case analyses, member-checked through an online focus group of key informants (Miles & Huberman 2004), will be used to identify programmatic, individual and contextual factors. Each case study will be member-checked with key informants (e.g., novice middle school principals and teacher leaders). Coding for quality assurance will be applied to the analyses of qualitative data. Specifically, CRRE analysts will subject the qualitative data sources to coding using NVivo, a software program that facilitates coding, analysis and reanalysis of qualitative data in multiple file formats. NVivo is a system created for mixed-methods research that allows multiple users to collaborate by viewing and accessing qualitative and quantitative data within an Internet-based system. NVivo enables researchers to upload files for coding, store and to manage data securely, link qualitative and quantitative data, and identify data patterns for further analyses. Two principles will be utilized to analyze these data: 1) triangulation and 2) grounded theory.

In triangulation, the results from each of the data sources will be compared against one another to give a more comprehensive view. It is “a nonexperimental qualitative sociological method that employs an exhaustive examination of cases in order to prove universal, causal generalizations” (Vidich and Lyman 1994:39). Grounded theory is a way in which the
relationship between theory and data in this research will be formulated. Grounded theory has
been defined as “theory that was derived from data, systematically gathered and analyzed
through the research process. In this method, data collection, analysis, and eventual theory stand
in close relationship to one another” (Strauss and Corbin 1998:12). A key process in grounded
theory is coding, which entails processes whereby data are broken down into component parts
and given labels (names). Strauss and Corbin (1990) distinguish three types of coding practice,
all of which will be used in this research. They are as follows:

• **Open coding:** “the process of breaking down, examining, comparing, conceptualizing and
categorizing data” (1990:61); this process yields concepts, which are later to be grouped and
turned into categories;

• **Axial coding:** “a set of procedures whereby data are put back together in new ways after
open coding, by making connections between categories” (1990:96). This is done by linking
codes to contexts, consequences, patterns of interaction and causes; and

• **Selective coding:** “the procedure of selecting the core category, systematically relating it to
other categories, validating those relationships, and filling in categories that need further
refinement and development” (1990:116). A core category is the central issue or focus
around which all other categories are integrated. It is what Strauss and Corbin call the
storyline that frames your account (cited in Bryman, 2008:543).

Coding the data in this way typically leads to a number of outcomes (for further discussion see
Bryman, 2008:544), which are as follows: concepts, category, hypotheses (initial hunches about
relationships between concepts); and theory (a set of well-developed categories that form a
theoretical framework).
Cost-benefits will be estimated by translating observed standardized impact estimates into “additional months of instruction” heuristics, multiplying these values by the number of students served, and dividing by the total project costs. These metrics can then be compared to average per-pupil instructional expenditures in the schools served to derive a “value-added” indicator of EDP cost-effectiveness. We will calculate comparable cost-effectiveness indicators using data from published sources for other principal training and school reform programs in order to also measure the relative value-added of the EDP.

**Confirmatory Research Questions**

1. What is the cumulative impact of the EDP over three years on middle school students’ mathematics and reading achievement in schools with EDP-trained novice principals as compared to students in non-EDP schools led by novice principals?

2. What is the relationship between participation in the EDP and novice middle school principals’ leadership skills?

3. What is the relationship between participation in the EDP and working conditions for teachers in the school?

**Exploratory Research Questions**

4. What are the trajectories of mathematics and reading achievement for students and to what extent are there intra-individual (within-student) and inter-individual (between-student) changes in achievement during this developmental period? How do the effects differ by type of student, including students living in poverty, English language learners and students with disabilities?

5. How do the effects of the EDP vary for students in higher- and lower-achieving schools?
6. Did treatment schools that outperformed the average have commonalities like more aggressive implementation of EDP best practices or a higher rate of implementing particular EDP concepts?

Questions to Identify Critical Components, Mediating and Moderating Factors

Measures of Implementation

7. How do principals perceive the effectiveness of the EDP?
8. How do principals perceive the quality of coaching?
9. What changes have been implemented at the school as a result of the intervention? Did certain best practices get implemented more frequently?

Additional research questions will address Fidelity of Implementation (FOI) in terms of the delivery of expected inputs by the grantee:

10. What was the principal attendance at in-person training days during the EDP?
11. What percentage of coaching days were delivered?
12. What percent of principals received all of the required NISL instructional materials on a timely basis?

Cost–Benefit Question

13. What is the cost-effectiveness of the EDP in terms of additional months of instruction implied by EDP effects relative to instructional expenditures?

The evaluation team (described below) will build upon instruments and data collection strategies used in smaller-scale studies of the EDP (e.g., Nunnery et al. 2010a) as well as their experiences as PIs or co-PIs on several recent i3-funded studies. Table 3 displays the alignment between the evaluation questions, the EDP logic model (see Figure 1 above) and data collection.

Table 3. Alignment of Program Evaluation with EDP Logic Model
<table>
<thead>
<tr>
<th>EDP Theory of Action</th>
<th>Question</th>
<th>Measure</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Indirect impact</strong></td>
<td>Improved student learning</td>
<td>1, 4, 5, 6</td>
<td>State student achievement data</td>
</tr>
<tr>
<td><strong>Medial impact</strong></td>
<td>Increased retention of teachers</td>
<td>3</td>
<td>State personnel data</td>
</tr>
<tr>
<td></td>
<td>Improved school climate and teacher attitudes</td>
<td>3</td>
<td>Working conditions survey</td>
</tr>
<tr>
<td><strong>Direct impact</strong></td>
<td>Increased knowledge and skills to be an instructional leader</td>
<td>2</td>
<td>VAL-ED survey Case study</td>
</tr>
<tr>
<td></td>
<td>Increased knowledge and use of best practices that lead to student achievement gains</td>
<td>2</td>
<td>VAL-ED survey Case study</td>
</tr>
<tr>
<td></td>
<td>Increased ability to apply learning to school context</td>
<td>9</td>
<td>VAL-ED survey Case study</td>
</tr>
<tr>
<td><strong>Implementation effectiveness</strong></td>
<td>Quality of implementation</td>
<td>7–9</td>
<td>Participant survey Focus groups Training material review Training observations Extant data</td>
</tr>
<tr>
<td></td>
<td>Fidelity of implementation</td>
<td>10–12</td>
<td>Table 1</td>
</tr>
<tr>
<td><strong>Cost-Benefit</strong></td>
<td>Improving student outcomes without a commensurate increase in per-student costs</td>
<td>13</td>
<td>Expenditures Student outcomes</td>
</tr>
</tbody>
</table>

2) The extent to which the evaluation methods will produce evidence of the project’s effectiveness that meet the What Works Clearinghouse Evidence Standards without reservations.

The proposed evaluation methods will meet the What Works Clearinghouse (WWC) evidence standards without reservations in that we will employ a multi-site cluster-randomized trial (MSCRT) with students nested in classrooms in clusters (schools) that have been blocked (by district) and matched for baseline equivalence. To reduce the occurrence of spillover effects, we will randomly assign schools to condition. Because the intervention will be at the administrative level for each school in the treatment group, we expect attrition to be predominantly exogenous (primarily family mobility), and not to be related to the treatment condition. In addition, districts and participating principals will commit via written consent to
minimize principal mobility within the district during the period of the study. Therefore, we anticipate that the attrition rate for this study will be low and within an acceptable level of bias (WWC 2014). Specifically, in any given year, we would expect less than 10% overall attrition and a 5% (non-significant) difference between treatment (T = participate in the EDP) and control (C = business as usual) schools due to random and not treatment-linked factors. The evaluators will follow the model proposed by WWC (2014) to determine the overall and differential attrition that may bias the estimated intervention effect. Specifically, we will use an intent-to-treat model, following all students in all schools randomly assigned at the outset to the extent possible. Finally, we do not intend to impute missing outcome data in any analyses.

Basic formulae for reporting attrition in each treatment, T1 and T2, will be as follows for schools:

- \( \text{Base}_{\text{sch}.T} \) = number of randomly assigned T schools
- \( \text{Base}_{\text{sch}.C} \) = number of randomly assigned C schools
- \( \text{Assessed}_{\text{sch}.T} \) = number of T schools contributing schools with non-missing outcome data
- \( \text{Assessed}_{\text{sch}.C} \) = number of C schools contributing schools with non-missing outcome data
- \( \text{Attrition}_{\text{sch}.T} = 1 - (\text{Assessed}_{\text{sch}.T} / \text{Base}_{\text{sch}.T}) \)
- \( \text{Attrition}_{\text{sch}.C} = 1 - (\text{Assessed}_{\text{sch}.C} / \text{Base}_{\text{sch}.C}) \)
- \( \text{Overall Attrition}_{\text{sch. for T vs. C} = 1 - (\text{Assessed}_{\text{sch.}} [T+C]/\text{Base}_{\text{sch.}} [T+C])} \)
- \( \text{Differential Attrition}_{\text{sch. for T vs. C} = \text{Attrition}_{\text{sch. T}} - \text{Attrition}_{\text{sch. C}} } \)

Overall and differential school attrition will be calculated for each contrast tested. The same process will be followed at each level (e.g., schools, teachers, students).

Students who are not enrolled in the study sample at the point of random assignment are considered to be joiners. We do not intend to include joiners in the analysis sample.
We will adopt a protocol to match or block the schools within the district by school characteristic. Within each matched pair or block, half of the schools will be randomly assigned by SPSS Rv.Chisq (df) to the intervention or business-as-usual condition. Randomizing using districts as blocks will allow us to reduce or eliminate the influence of potentially confounding factors attributable to unmeasured district effects. We will follow WWC guidelines for reporting treatment effect sizes based on results from multi-level analyses with school- (or cluster-) level assignment of treatment (WWC 2014).

3) The extent to which the evaluation will study the project at the proposed level of scale and generate information about potential differential effectiveness of the project in diverse settings and for diverse student population groups.

**Recruitment and assignment.** The sample for the proposed study includes 100 middle schools in three states (California, Florida and Mississippi) for a targeted total of 300 schools. Schools in each state will be blocked by district. We plan to recruit from 30 to 60 districts (blocks) within each state, with a minimum of two schools per block. Schools in each block will be matched on key observable variables (e.g., proportions of low socioeconomic students, female students, minority students, students with disabilities, limited English proficient students, students achieving proficiency in mathematics and reading). After matching is complete, participating principals in each block will be randomly assigned to one of two groups. These groups then will be assigned to either the T or C status, with at least one treatment and one control school per district.

Principals in the treatment group will receive all aspects of the EDP intervention, which will be provided by highly experienced NISL Master Faculty and coaches. During the two-year training and coaching period, principals in the treatment schools are expected to immediately
enact changes in schools to improve instruction, working conditions and student achievement. Control schools will not receive any NISL services or exposure to EDP materials prior to completion of the study. We will minimize the threat to internal validity posed by potential diffusion of treatment through the following mechanisms:

- NISL has fully explained the ramifications of engaging in a randomized controlled trial to the Official Partner districts, and will secure commitments from additional participating districts that they will adhere to protocols to prevent diffusion of treatment.
- Treatment principals will be asked to sign a letter stating that they understand that dissemination of EDP materials would be a violation of the terms of the district contract agreement with NISL.
- An annual survey of control school principals will be administered to monitor possible diffusion of treatment. If potential problems are indicated on the survey, we will conduct phone interviews to determine and document the nature and extent of diffusion.

Measurement of treatment effects will use Year 1 spring 2015 (baseline) student and school performance data as pre-intervention covariates, and continuing with assessments in spring 2016 (Posttest-1), spring 2017 (Posttest-2) and spring 2018 (Posttest-3). During this time, control principals will not receive any exposure to EDP training or materials. Based on principal and district administrator feedback in the Nunnery et al. studies (2010a; 2010b), contamination is expected to be minimal. That is, principals participating in the EDP receive the professional development by attending classes, completing assignments, and working directly and individually with coaches. Meetings with non-participating principals are infrequent and typically occur in situations not conducive to sharing knowledge and skills from the EDP’s structured and comprehensive curriculum.
Examination of project impact in diverse settings and for diverse student populations.

The sample will consist of 100 middle schools in three states (California, Florida and Mississippi) for a total of 300 schools. The five districts that have already agreed to participate in the project have 187,000 students and a free- and reduced-price lunch rate of 67%. We expect the full group of 30–60 districts to have similarly large proportions of high-need students. These school districts were selected because they: are interested in and committed to carrying out the intervention and evaluation/research component, serve student populations that are diverse in terms of ethnic/racial background and socioeconomic status, and have a demonstrated need to improve academic achievement. Student-level achievement data are more sensitive for data analyses, since controls can be incorporated for each student’s prior achievement (pre-intervention), gender, poverty status, etc. Accordingly, the longitudinal design begins with sixth grade, using fifth-grade pre-program scores as baselines for both treatment and control schools.

Even if the eventual sample of schools are relatively small, schools will average at least two sixth-grade classrooms. This yields a total of approximately 600 classrooms, with approximately 25 students per classroom, for an estimated 15,000 students in total (7,500 per condition). We propose to examine intervention effects over three years of implementation (the EDP and coaching will be two years in duration), following the student sample through eighth grade. The student sample will then change as the eighth-grade students “graduate” to ninth grade (and transition to high school).

Additionally, the evaluation includes an analysis plan to examine the EDP’s impact on student achievement for diverse student populations (e.g., minority students, students living in poverty, female students, students with disabilities, limited English proficient students). Rigorous analyses will be conducted at the end of Year 4 to determine if the EDP has differing effects on
these traditionally at-risk populations. A unique strength of this proposal is the cross-sectional and longitudinal elements to the design, enabling us to investigate the cumulative impact of participating in the EDP program for multiple years.

4) **The extent to which the evaluation plan includes a clear and credible analysis plan, including proposed sample size and minimum detectable effect size that aligns with the expected project impact, and an analytic approach for addressing the research questions.**

The design reflects a multi-site cluster-randomized trial (MSCRT), with randomization at level 3 (school). For our primary questions, a series of cross-sectional designs is proposed, examining within each year the impact of the EDP on the students in the classroom. However, we anticipate that the effects of the EDP on students will be stronger over time, such that mean differences between intervention and comparison classrooms will be increasingly larger from the first year of implementation to the third year. The nested design of the study allows us to examine this possibility. Following procedures outlined by Raudenbush and colleagues (2006), the data is hierarchical, represented as time nested within classrooms nested within schools. Let $Y_{ijk}$ be the outcome for $i \in [1,2,\ldots,n_{jk}]$ person per classroom, $j \in \{1,2,\ldots,J_k\}$ classrooms per school, $k \in \{1,2,\ldots,K\}$ schools per site, and $l \in \{1,2,\ldots,L\}$ sites. Scores for each outcome variable for each informant (student, teacher and principal) will be aggregated at the school level, yielding scores for each variable across each of the time points. Evaluation data will be collected across each year allowing us to look at the effects of the program at various time points in implementation. However, our main impact analyses will evaluate the effectiveness of the treatment after three full years of implementation (i.e., in Year 4).

For the hierarchical analysis, the level-1 model is written as:

$$Y_{ijkl} = \pi_{0ijkl} + e_{ijkl} \text{ with } e_{ijkl} \sim N(0,\sigma^2)$$
where \( \pi_{0jk} \) is the mean for classroom \( j \) in school \( k \) in site \( l \); \( e_{ijk} \) is the random effect (error) associated with each person; and \( \sigma^2 \) is the within-classroom variance. The level-2 model is:

\[
\pi_{0jkl} = \beta_{000kl} + r_{0jk},
\]

with \( r_{0jkl} \sim N(0, \tau_e) \)

where \( \beta_{000kl} \) is the mean for school \( k \) in site \( l \); \( r_{0jk} \) is the random effect associated with each classroom; and \( \tau_e \) is the variance between classrooms within schools. School-level covariates will be included; thus the level-3 model reflects the inclusion of a covariate. The level-3 (school-level) model is:

\[
\beta_{000kl} = \gamma_{000l} + \gamma_{001l} W_{000l} + \gamma_{002l} S_{000l} + u_{000l},
\]

with \( u_{000l} \sim N(0, \tau_{\beta|S}) \) [Note: \( \tau_{\beta|S} = (1 - \rho^2_{\text{spool}}) \tau_{\beta} \)]

where \( \gamma_{000l} \) is the estimated grand mean; \( \gamma_{000l} \) is the main effect of treatment; \( W_{000l} \) is 0.5 for treatment and -0.5 for business as usual; \( S_{000l} \) is the level-3 covariate, \( u_{000l} \) is the random effect associated with each school mean; \( \tau_{\beta|S} \) is the residual variance between school means conditional on the school-level covariate. The level-4 model is:

\[
\gamma_{000l} = \eta_{0000} + S_{000l}
\]

\[
\gamma_{001l} = \eta_{0010} + S_{001l}
\]

\[
\gamma_{002l} = \eta_{0020}
\]

where \( \eta_{0000} \) is the estimated grand mean; \( \eta_{0010} \) is the average effect of treatment; \( S_{001l} \) are fixed effects associated with each site treatment effect, constrained to have a mean of zero. Fixed-effects covariates in the model will include predictors such as socioeconomic status (as indicated by free- and reduced-price lunch status), English language learner status, disability status and baseline achievement scores.

Following Raudenbush and colleagues (Raudenbush, Martinez, & Spybrook 2006), the main effect of treatment is estimated as the difference in treatment and business as usual groups, adjusting for the school-level covariate. Main effects for treatment will be tested using an F-
statistic that follows a non-central F distribution. Formulas are described in Spybrook et al. (2006, 9-11, p. 116). Treatment effects will be computed separately for each outcome domain (i.e., mathematics and reading) for each of the three states included in the evaluation, resulting in six total impact estimates. However, between-state differences will be empirically investigated to ascertain whether all states can be combined for each domain to estimate impacts using the full sample for the most power analytically. Alternatively, a weighted average impact for each domain based on the results from the separate analyses of impacts will be calculated, which enables conclusions about impacts across states. Where necessary, an adjusted $p$-value, derived from the Benjamini-Hochberg correction of statistically significant effects with multiple comparisons, will be used (WWC 2014).

**Subgroups:** Exploratory question concerning the degree to which school/classroom/student variables interact with treatments. Grade level/school/classroom/student x treatment interactions will be included as a source of variance in the HLM analyses. For students, the variables will include gender and grade level. For schools, the variables will include % English language learners (ELL), ethnicity, % socioeconomic status and prior achievement. Missing outcome data will not be imputed in any analyses. The analysis sample will be defined as all cases with non-missing outcome data.

Similar hierarchical linear models will be used to explore how the effects of the EDP differ as a function of variation in school settings and student characteristics by incorporating additional level-3 predictors (composite school setting, FOI and VAL-ED indicators, which are described in more detail below) and by allowing level-1 coefficients to vary randomly to permit modeling of cross-level interaction effects.
In addition, using a longitudinal design, we will collect outcome data from multiple “informants,” including students and principals, with four measurement points across four years. We predict that these outcomes will be higher among informants randomly assigned to the intervention as opposed to the control group. These hypotheses will be tested using multilevel latent growth curve modeling, using data accumulated throughout Years 1–4, which provides an adequate number of time points for modeling growth over time (Singer & Willett 2003). For example, to analyze the trajectories of mathematics and reading achievement, time (level 1) is nested in students (level 2) who are nested in classrooms (level 3) in schools (level 4), which is the level at which randomization is done. The same process will be followed for each principal informant. As a preliminary step, a series of exploratory analyses will be done to examine the psychometric and distributional properties of each of the scales at all time points. Variables will be transformed if needed. Moreover, to ensure the most parsimonious set of variables to include in the models, data reduction procedures will be employed. As a first step in analyzing individual change over time, we will analyze growth by examining empirical growth plots for a random sample of participants and smoothing trajectories using both nonparametric and parametric approaches. Following Singer and Willett (2003), we will use ordinary least squares (OLS) regression (which provide unbiased estimates of intercept and slope for individual change) to obtain fitted trajectories for these exploratory analyses. To explore the extent to which there is heterogeneity in change between individuals, we will examine magnitude of the sample standard deviations of the estimated intercepts and slopes. We also will look at the plots for the presence of within group differences in observed trajectories. We then will model growth using multilevel latent growth curve modeling or LGM (Bollen & Curran 2006; Corcoran & O’Flaherty 2014, under review; Duncan, Duncan & Strycker 2006; Little 2013; Preacher, Wichman, MacCallum,
LGM is more flexible than traditional approaches because it (a) assesses overall goodness-of-fit, (b) addresses measurement errors and (c) makes no restrictions regarding errors because the researcher is completely in charge of specifying their structure. Moreover, this technique allows for the simultaneous modeling of multiple predictors and multiple outcomes.

In LGM, growth parameters that describe the pattern of change for each construct are the intercept and slope, which are modeled as latent variables. The intercept represents individual differences in the level of a particular construct at a particular time (e.g., initial status). The slope represents the linear trend of an individual’s trajectory across repeated measurements. The parameters of primary interest are the mean intercept and mean slope, which can be interpreted as the average level and slope of the trajectory across the sample. We will specify the growth trajectory for change over time and fit a pair of unconditional growth models to reveal intra- and inter-individual differences in change over time. Because LGM is an extension of structural equation modeling (SEM) procedures, the same goodness-of-fit criteria are applicable, and successively nested models can be evaluated against each other. We will use MPlus 7.2 to fit all models.

**Power analysis.** The proposed study will include students in schools in three states (California, Florida and Mississippi). A minimum of 100 schools will be recruited from each state, with schools blocked by district. We calculated a minimum detectable effect size (MDES) of .12, assuming a conservative $n$ per school (two classes per grade, 25 students per class), an alpha level of .05 and power of .80 using Optimal Design Plus (Raudenbush et al. 2011). We included an intraclass correlation coefficient of .07 between schools and .04 between classrooms within schools. These calculations assume a blocking variable that explains 50% of the variance, and a school-level covariate with two schools (or clusters) per block (or district) and 50 districts
per state. Power analyses conducted at all other levels fell within these values (e.g., MDES calculations for variations in number of blocks/districts and clusters/school within blocks).

5) The extent to which the evaluation plan clearly articulates the key components and outcomes of the project, as well as a measurable threshold for acceptable implementation.

**Key components and outcome measures.** The relevant outcome variables to be used in this evaluation are individual student scores in mathematics and reading on state standardized assessments. We also will include principal leadership skill outcomes and teaching condition outcomes from measures described below. Outcome measures will be calculated separately for each state, with each state constituting its own (separate) analysis. Descriptive statistics will be calculated for all variables, comprising means, standard deviations, medians, minima and maxima for continuous variables, while frequencies and percentages will be calculated for all categorical demographic variables. Distributions of the continuous variables will be examined to determine if normality assumptions are met and parametric testing is appropriate, or whether transformed data or non-parametric tests should be used.

**Student outcomes (Research Questions 1, 4, 5, 6).** Student achievement data will include *assessment scores from the California Standards Test (CST), Florida Comprehensive Assessment Test (FCAT) and Mississippi Curriculum Test, Second Edition (MCT2).* Student-level scores are more sensitive for data analyses, since controls can be incorporated for each student’s prior achievement (pre-treatment), gender, poverty status, etc. Accordingly, the design begins with fifth grade. Individual student raw scores for each test will be converted to standardized scores (Z-scores) based on the statewide means and standard deviations for each grade level and year. Z-scores will be computed by subtracting the state-mean from each individual student score, then dividing the difference by the statewide standard deviation.
We will monitor each state’s plans in regards to changes in assessments, particularly given the likely implementation of Common Core aligned assessments during the project period, and develop plans to address these changes when necessary.

**Leadership skills.** To address the direct impacts of the EDP on principals’ leadership skills (Research Question 2) we will employ the *Vanderbilt Assessment of Leadership in Education (VAL-ED)*, a 360° assessment of the effectiveness of school leaders’ performance. Parallel ratings are provided by the principal, his/her supervisor and all teachers in a school (Porter, Murphy, Goldring & Elliot 2006). VAL-ED scores produce an aggregate principal score, which will be analyzed. The 72 items measure six “core components of school performance” and six “key processes of leadership.” The VAL-ED survey will be administered once each year for four years to the 300 schools involved in the study. Testing of the VAL-ED survey shows comparatively high construct validity ratings on core components and process intercorrelations (.73 to .90). Reliability analyses of the VAL-ED for subscales yielded Cronbach’s alphas ranging from .87 to .97, and evidence supporting the construct validity is extensive (Condon & Clifford 2010).

**Teaching conditions.** To address the medial effects of the EDP on teaching conditions (Research Question 3), *state teacher retention data* will be analyzed longitudinally (from 2015–18) for all 300 treatment and control schools.

Additionally, we will administer the *working conditions survey* developed by New Teachers and validated by Learning Point Associates. This online, 48-item survey measures the safety and support educators have in a school. High construct validity correlations on core components and process (.80 to .98) are reported, with an average sub-scale reliability of .91, and significant predictive validity for student achievement (Ladd 2009).

**Principals’ use and impact of EDP strategies.** For 24 case study schools, we will conduct
principal interviews and teacher focus groups. These measures will focus on principals’ use of major EDP strategies and school changes and conditions over four years (Research Questions 6 and 9). These measures will involve minor adaptations to fit current state and district policies (e.g., implementation of Common Core State Standards, principal and teacher evaluation systems) of protocols already validated and being employed in district EDP evaluations (e.g., Ross & Reilly 2012).

**Measures of implementation.** Questions 7, 8 and 9 deal with principal perceptions about the quality of the intervention and the changes that the principals chose to implement in their schools. For these questions, multiple qualitative and quantitative sources of data will be collected. Survey ratings will be analyzed quantitatively and compared for T vs. C using chi-square tests of independence. For qualitative data, such as interviews, focus groups and open-ended survey responses, the constant comparative method will be used to derive and code themes and patterns. Inter-rater reliability will be determined by having different raters code the same protocols.

**Participation data.** Attendance and participation data will be maintained (e.g., completion of curriculum assignments) and coaching meetings for every participating EDP principal. For protocols, see Figure 1 above.

**Training surveys.** Each training session will be evaluated using a brief survey asking participants to rate clarity, organization and relevance in relation to the logic model’s direct outcome dimensions of *instructional leadership, knowledge of best practices* and *application of best practices*. These surveys, which include Likert-type ratings items and open-ended questions, are used routinely by NISL in its EDP training. The surveys will be administered online via Qualtrics by CRRE.
Training observations. A random sample of nine training sessions (three per state) will be observed and impressions recorded on an “observation guide” that will be designed to capture thorough field notes and simple rubrics of key dimensions of the EDP training, reflecting the quality of the potential impact of this training: organization and clarity, time management, adaptation to diversity (school characteristics, principal experiences) and participant engagement. This observation guide will be developed in collaboration with NISL. Observations will be conducted in collaboration with the external evaluators, CRRE.

Principal focus groups. At the completion of training, six focus groups (two per state, each consisting of six to eight randomly selected principals) will be conducted by webinar to determine reactions to the EDP implementation (i.e., curriculum content, professional development activities and coaching), in relation to the logic model outcomes. Focus groups will be conducted in collaboration with the external evaluators, CRRE.

Coach focus groups. Three focus groups (one per state) of randomly selected coaches will be conducted by conference call at the completion of training. Questions will focus on principals’ participation and coaches’ ability to provide the expected support with high fidelity. Focus groups will be conducted in collaboration with the external evaluators, CRRE.
### Table 1: Measuring Fidelity of Implementation for Treatment

<table>
<thead>
<tr>
<th>Key Constructs on Logic Model</th>
<th>2016-17 School Year</th>
<th>2017-18 School Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implemented with fidelity for year (calculated based on % in Column (3))</td>
<td>Definition of “implemented with fidelity” at sample level (See Table 2 for Details)</td>
<td>% schools at high level of implementation (calculated at end of school year)</td>
</tr>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>Professional Development — Coaching</td>
<td>Yes/No depending on (3)</td>
<td>At least 90% of schools with high participation</td>
</tr>
<tr>
<td>Principal Professional Development — EDP</td>
<td>Yes/No depending on (3)</td>
<td>At least 90% of schools with high participation</td>
</tr>
<tr>
<td>Perceived quality &amp; relevance of professional development — EDP and coaching</td>
<td>Yes/No depending on (3)</td>
<td>At least 90% of schools with score of 2.</td>
</tr>
<tr>
<td>Distribution of NISL curriculum</td>
<td>Yes/No depending on (3)</td>
<td>At least 90% of schools with high participation</td>
</tr>
</tbody>
</table>
Questions 10, 11, and 12 deal with FOI for intervention inputs and supports, including principal attendance at in-person classroom sessions, delivery of coaching support and provision of instructional materials associated with the intervention. FOI will be rated using criteria that represent high performance at the school levels. The FOI evaluation will examine the extent to which the EDP was implemented as intended for the treatment group only. As noted, in fall 2015 (Year 1), all 150 EDP treatment principals will begin training that will extend to fall 2017 (Year 3). The predominant training (and implementation) activity consists of approximately 27 classroom days that EDP principals attend in regional locations. Participation is directly recorded via attendance logs and indirectly through assignments and activities performed in conjunction with various lessons. A culminating activity is the submission by all participants of an Action Learning Project. NISL also will provide coaching to the treatment group principals from spring
2016 to summer 2017. The FOI design will examine each implementation component. Table 1 (above) describes the process of rolling up fidelity scores to the program level. An aggregate FOI index for the treatment can be computed by determining the overall percentage of schools for each state with high implementation.

6) The extent to which the proposed project plan includes sufficient resources to carry out the project evaluation effectively.

NISL has carefully selected leading research organizations and an expert and experienced team of researchers to carry out the project evaluation and allocated sufficient resources for the NISL EDP–V.

The Center for Research and Reform in Education (CRRE) at JHU has evaluated and supported a wide array of programs addressing teachers’ and school leaders’ professional development and rigorous randomized controlled trials of multiple educational programs, including two ongoing i3 projects. Of particular relevance to the proposed project is CRRE’s central role in:

- Developing a 2012 guidebook, sponsored by the National Association of Elementary School Principals and National Association of Secondary School Principals, on principal evaluation research and suggested methods
- Serving as evaluators of the NISL EDP in Pennsylvania, Massachusetts and Milwaukee

The Center for Educational Partnerships (TCEP) of the Darden College of Education at ODU currently manages a portfolio of approximately $29 million in educational R&D grants and contracts, with annual R&D expenditures of approximately $3 million. TCEP draws on the capacity and expertise of more than 100 Ph.D. faculty in the Darden college; the research, development and dissemination support provided by the ODU Office of Research; and the
grants/contracts administration capabilities of the ODU Research Foundation. The National Science Foundation recently ranked the Darden college as 16th in the United States in educational R&D expenditures.

**Roisin P. Corcoran, Ph.D.,** will serve as Principal Investigator (PI) and lead the randomized control trials of the evaluation. Dr. Corcoran is an assistant professor in the JHU School of Education (100% research tenure track) and the Director of Data Analysis and Research Scientist at the CRRE. She is a chartered psychologist and conducted her postdoctoral training in psychology at the Yale University. She is currently conducting a district-wide, independent, quasi-experimental study of the EDP’s impact on low-performing, high-poverty schools in Milwaukee. She is an expert on data analysis and experimental designs and has worked on evaluations in the United States and Europe. Currently, she serves as the external evaluator for two multi-million dollar i3 studies (validation and development, including randomized studies of Success for All). She is expert in the use of Hierarchical Linear Analysis (HLM) and Multilevel Latent Growth Curve Modeling (LGM), which will be used in the NISL EDP–V. She has received numerous scholarships, grants and awards for her research, including the American Psychological Association Early Career Award in Educational Psychology for her work on Multilevel LGM. Previously, she served on the George W. Bush Presidential Center Task Force for Evaluating Principal Preparation Programs.

**Steven Ross, Ph.D.,** Co-PI, will lead the fidelity of implementation and case study parts of the evaluation. He is a professor and educational researcher at CRRE. Previously, he held several distinguished positions, including Director of the Center for Research in Educational Policy at the University of Memphis. Dr. Ross co-authored two state-level evaluations of the EDP with Dr. Nunnery and has partnered with the American Institutes of Research on research and design
of effective principal evaluation systems.

**Alan Cheung, PhD.,** will serve as an advisor to the NISL EDP–V. He is an associate professor and CRRE and a research fellow at the Center for Assessment Research and
Development at the Hong Kong Institute of Education. He has participated in large-scale, national randomized field experiments and published over 70 journal articles and book chapters and 30 technical reports. In 2008, he received the Palmer O. Johnson Award for the best journal article published in an American Educational Research Association journal.

**John Nunnery, Ph.D.,** will assist with the quantitative portion of the evaluation study, including the randomized control trials. He is the Executive Director and lead research scientist at TCEP at ODU. He previously served as Director of the Bureau of Educational Research at the University of Memphis and associate research scientist at JHU. The National Clearinghouse for Comprehensive School Reform, the Comprehensive School Reform Quality Center and the Education Commission of the States all have cited his work as meeting the highest standards of rigor. He recently conducted statewide studies of the impact of the EDP on student achievement in Massachusetts and Pennsylvania.

We have budgeted $2.2 million for the evaluation organizations and team to conduct the proposed evaluation, which represents about 17% of the project budget. It includes 20% of Drs. Corcoran’s, Ross’ and Nunnery’s time to conduct the project evaluation over the five-year grant period. Together, the evaluation organizations and team and the significant evaluation budget will provide sufficient resources to carry out the evaluation plan in a highly effective manner.
COMPETITIVE PREFERENCE PRIORITIES

Competitive Preference 1—Improving Cost-Effectiveness and Productivity

This project will substantially improve student outcomes without commensurately increasing per-student costs (Competitive Preference Priority 1a). The EDP is a cost-effective model for improving principal effectiveness and student achievement. Every principal is trained to cultivate the conditions for high performance school-wide, as described in more detail below.

1) A clear and coherent budget and student outcomes. Training just one principal positively impacts hundreds of students every year, over many years. Documented learning gains averaged one to two additional months of learning per student in both math and English language arts (ELA) in the EDP’s large-scale study in Massachusetts. Middle school proficiency rates increased four percentage points faster in ELA and two percentage points faster in mathematics than comparison schools in the EDP’s large-scale study in Pennsylvania. With improvements made to the EDP since then and several more years of experience, we expect even greater results on this project. These substantial learning gains will be obtained for just $35 per student! This is calculated by taking the total project cost of $13.2 million and dividing it by the 375,000 students we expect to impact, which is based on several estimates. First, there will be 150 schools in the treatment group. Second, we will provide districts with four additional “free seats” for each school in the treatment group. This additional EDP training will be provided to entice an adequate number of districts to participate in the random control trials. This results in a total of 750 principals who will be trained during the project. Third, we estimate that each school will have about 500 students. This number is conservative because it does not take into account new students who will enter schools during the five-year grant period. These estimates result in about 375,000 students receiving potential benefits from this project (150 treatment schools + 600...
other schools x 500 students for each school ((150 + 600) x 500)).

The per-student cost of $35 results in an additional cost of just one-third of one percent (based on 2009 national average cost per student of $10,500). Several evaluations of the EDP have detected increased proficiency rate gains of two to four percentage points in both math and ELA, for schools with rates that started near 50%. This translates into a 4% to 8% improvement in outputs. Therefore, the increased proficiency rates are expected to easily outpace the additional costs incurred (.3% cost gain versus 4% to 8% outputs), significantly improving cost-effectiveness.

2) More cost-effective than alternative practices. The full cost of the EDP for this project, including evaluation and overhead, is $17,600 per school ($13.2 million ÷ 750 schools). The EDP is substantially more affordable than other high-quality principal training programs, such as the KIPP program for aspiring school leaders, which received a $60 million i3 Scale-up grant in 2010 to train 250 principals, a cost per principal of $240,000, or New Leaders, which received a $16.5 million i3 Validation grant in 2012 to train 145 principals, a cost of $113,000 per principal. Likewise, high-quality “pipeline” programs cited as “innovative” by the Rainwater Leadership Alliance (Cheney, Davis, Garrett & Holleran 2010) cost over $100,000 per graduate—and more if required internships are factored in. In marked contrast, the average cost of the EDP is less than $10,000 per school (without the evaluation that is required for this i3 grant competition). Despite costing just 10% to 20% as much as pipeline programs, the EDP has documented student learning gains as strong as or stronger than these programs.

In addition, the effect sizes of .07 to .14 found in recent rigorous evaluations of the EDP (Nunnery, Ross, Chappell Moots, Pribesh & Hoag-Carhart 2011) are comparable to the effect sizes found for comprehensive school reform models and greater than the impact found in class-
size reduction initiatives (Borman, Hewes, Overman & Brown 2003). However, these initiatives typically cost between $250,000 and $500,000 per school—10 to 20 times the cost of the EDP.

3) One-time vs. ongoing costs and a plan for sustainability. Our proven train-the-trainer model for the EDP makes leadership training at scale much more affordable for states and districts. We train and certify local facilitators to deliver the EDP with fidelity and efficacy—and equip principals to achieve strong results. For this project, we plan to certify 60 local educators (20 in each state) at a cost of $945,000. In addition, the evaluation plan will cost about $2.2 million. The remaining $10.2 million will pay for the ongoing costs to train 750 educators.

Our plan for the expansion of the EDP after the i3 grant ends has three major components. First, we will create a partnership with a local education organization in each of the three states where the training will take place. This has proven highly successful in other projects—in Massachusetts with the state education department, in Pennsylvania with regional education service agencies and in Minnesota with the University of Minnesota. These organizational training partners typically host or convene the cohorts. They often subsidize the training with some of their own funding or use their reputations or authority to persuade school districts to participate. The three partnerships cited each have been running for more than seven years and have resulted in close to 5,000 EDP graduates. Second, we will disseminate the findings from the project to create demand for expansion, including speaking at conferences and reaching out to individual school districts. Third, we will take advantage of economies of scale to reduce the cost of additional training to about $5,000 per participant (reducing per-student costs to just $10). This will make the training affordable even to cash-strapped districts.

4) Substantially increasing cost-effectiveness. EDP training is designed to substantially increase the cost-effectiveness of leadership training for districts. Few districts have the money,
time or staff capacity to research, design or develop a high-quality leadership development program (or programs) tailored for aspiring, novice and veteran principals. The EDP, which has proven effective with both current and aspiring principals, eliminates the need for districts to fund and create their own programs. The EDP itself is structured to be cost-effective. Cohort-based training using blended (face-to-face and online) learning modules is far more cost-effective—and pedagogically effective as well—than training single principals in leading alternative leadership development programs or in graduate schools of education. During this project we will use our rigorous train-the-trainer model. This reduces the cost per participant from $12,600 to less than half that. We are also focusing on only three states, which will allow us to build economies of scale. In Massachusetts, for example, economies of scale have reduced the program cost from $7,000 per participant to just $4,075.

5) Evaluation of cost-effectiveness. We plan to incorporate cost-effectiveness measures into the project evaluation to document this strength of the EDP and identify more opportunities for efficiencies. We have $90,000 budgeted for this portion of the study. One measure we will use is a comparison of the dollar value of the additional months of learning gains to the program cost to estimate a return on investment. This can be done by estimating the average learning gain per student (based on scale scores on state tests, for example) and dividing it by the cost per student in each school. In addition, we will estimate productivity gains of principals using such measures as cost per proficient student. For example, an ODU study found student proficiency rates climb by 20% in Pennsylvania high schools led by principals trained in the EDP (Nunnery, Yen & Ross 2011). Since spending increased only marginally during the same period, this gain in an important student outcome represents a large productivity improvement in the number of proficient students per dollar spent in schools.
Competitive Preference 2—Enabling Broad Adoption of Effective Practices

The EDP is the only leadership development program in America that can address the magnitude of the nation’s leadership challenge at scale. In nine years, more than 8,000 school leaders in 21 states have completed our rigorous, coherent and comprehensive program, including state-run implementations in Arizona, Kentucky, Massachusetts, Minnesota, Missouri, Pennsylvania and Virginia. In comparison, the second most popular principal training model in the country, New Leaders, has graduated about 900 over 13 years. Therefore, we have a track record of broad adoption and plan to accelerate it if this proposal is funded.

a) What practices are being prepared for broad adoption? The EDP is very well documented, with an extensive curriculum that includes a participant manual, a library of professional books and articles, online curriculum, job-embedded tools, a facilitator guide and tools, an instructional leadership instrument and participant implementation tools. It is filled with best practices from this country as well as from benchmarking studies of the top-performing countries in the world. Although we have impressive evidence that training principals to be better instructional leaders translates directly to student achievement gains, this study will help us discern which practices taught in the EDP are most often used by principals to produce these gains. Also, too many district and state leaders believe that once a principal receives a principal license or certificate to take on the role, the need for rigorous professional development ends. The results of this validation study will help us to communicate to the education community the importance of high-quality professional development for sitting principals, which should lead to much broader adoption of this practice in states and districts.

b) How will you identify the critical components of the practice that are crucial to its success? Our logic model posits that leadership effects “ripple” through schools, having a series
of direct, medial and indirect impacts. By assessing the mediating effects of the different natural variants of the model and measuring the relationships among theses variables in three random control trials (one in each state) and 12 case studies, we will shed important light on how specifically the EDP changes principal practice and how these changes lead to student achievement gains. This will be valuable insight for future improvements to the EDP design and inform the education community which leadership practices are most important to replicate.

c) What is the plan for developing the materials and supports necessary to implement the program in other entities? The most important support needed for scale-up of the EDP are local educators who have been certified by NISL to implement the EDP. We propose to certify 60 strong, local educators during this five-year project. This is how our work began in
Massachusetts and Pennsylvania; after eight years, about a third of the 4,700 principals in those two states are EDP graduates. California, Florida and Mississippi have almost 16,000 schools. Creating these 60 NISL-certified educators, along with the local success stories that accompany our implementation projects, will allow us to take a big step toward a similar success in these three states. We also have developed an enhanced coaching model, which uses key EDP practices as a focusing tool for coach–principal interactions, that we will use for this project. This entails adapting existing EDP tools for use by coaches to highly leverage their time with principals. We also will document best practices in coaching, such as timing of coaching visits, matching of coaches with principals and the most impactful focus areas.

**d) How will you assess replicability and adaptability in a variety of settings?** The EDP has demonstrated results in raising student achievement in elementary, middle and high schools; struggling schools and “good” schools; urban, rural and suburban schools; and in many geographic regions. For this project, we will recruit between 30 and 60 school districts across three states and execute randomized control trials with sufficient power in each of the three states. This will provide our implementation and evaluation teams with a rich array of different locations and settings to assess implementation effectiveness, including the new coaching materials and tools.

**Accelerating Broad Adoption.** We will both enable and accelerate broad adoption using these three strategies:

1. We will train and certify 60 local educators. This will put in place the capacity to scale up within the three states. This will also lower costs by allowing local educators to facilitate the training instead of flying in national trainers. We also will form partnerships with state education
departments, universities or regional education service agencies to act as local training partners, thereby creating local capacity to expand the training to more principals in the future.

2. At the end of the Validation grant period, the results from the randomized control trials will provide a tremendous incentive for broader adoption of high-quality leadership development programs nationwide. The quantitative and qualitative evaluations will provide further evidence that the EDP works—and how it works. Also, through the economies of scale that will develop, we will be able to reduce the cost of future training to around $5,000 per participant.

3. We chose our focus states very purposefully. Even though the EDP is the most widely used leadership development program in the country, we have not worked in California and Florida (two of the largest states in the country) since our initial pilot in 2005. High exposure from a project like this one will spur other districts in these states to adopt the program. On the other hand, we chose Mississippi as a partner due to the state’s large challenges relating to its high poverty rates and highly rural school system. Success in these diverse environments will convince the skeptics that high-need schools can take a major step forward even when only small amounts of additional money are available.

**Competitive Preference 3—Supporting Novice i3 Applicants**

The National Institute for School Leadership has not received a grant under the i3 program so it qualifies for this competitive preference.