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TEACHER AND PRINCIPAL PRACTICE RUBRIC PROVIDERS TECHNICAL PROPOSAL - APPLICATION

Please check the most appropriate category:

	Teacher and/or Principal Practice Rubric	Required Submission
⊠	This is an application for providing Teacher Practice Ru- bric services. Please check the most appropriate category below: This rubric is for classroom observation, only.	A full application with all required materials (including this cover page) shall be submitted for <u>each</u> rubric.
	This rubric is for all applicable teacher evalua- tion criteria, including classroom observation.	Your rubric(s) must be attached in the Appendix section of your submission.
	 This is an application for providing Principal Practice Rubric services. Please check the most appropriate category below: This rubric is for principal observation, only. This rubric is for all applicable principal eval- uation criteria, including principal observa- tion. 	A full application with all required materials (including this cover page) shall be submitted for <u>each</u> rubric. Your rubric(s) must be attached in the Appendix section of your submission.

[•] A separate technical proposal must be submitted for each rubric to be approved.



TEACHER AND PRINCIPAL PRACTICE RUBRIC PROVIDERS TECHNICAL PROPOSAL – RUBRIC DESIGN AND IMPLEMENTATION

Rubric Design and Implementation (Informational-Only):

In this section, the applicant should present evidence that their submitted practice rubric has a demonstrated record of effectiveness in contributing to teacher and/or principal achievement.

	1. Describe and detail any empirical or	
	statistical evidence of demonstrated	
	professional achievement for teach-	
	ers and/or principals over time as a	The CLASS framework has been proven to be an effec-
	result of provider services.	tive model for improving teacher-student interactions
		and student academic, behavioral, and social-emotional
		skills. CLASS-based professional development has
1		proven effective at increasing effective teacher-student
		interactions among both secondary and preschool
		teachers. Three forms of professional development have
		been tested: A video library of annotated video exem-
I		plars of effective practices scored using CLASS, a
		teacher coaching model called MyTeachingPartner TM
	<i>*</i>	(MTP) and a college course.
		The CLASS Video Librory is a set of hum duals of sides
		The CLASS Video Library is a set of hundreds of video
		exemplars (1-2 minute clips) that demonstrate effective teacher-student interactions within the CLASS dimen-
		sions. These clips are annotated with specific descrip- tions of the behaviors that are effective. Students of
		early career teachers exposed to this resource showed
		greater gains on early reading and vocabulary tests than those not exposed to these videos.
		than those not exposed to these videos.
		MTP is a structured coaching program in which a
		teacher works one-on-one with a coach for a 10 month
		period. Every two weeks, the teacher sends a video of
		his or her own teaching to the coach. The coach asks the
		teacher to focus on specific aspects of each video and
		together they discuss the effective and ineffective inter-
		actions that took place in the video. Over the 10 month
		program, the coach encourages the teacher to improve
		the effectiveness of his or her interactions with students.
		the chronic of the of mor miterations with students,
		In a randomized controlled trial recently published in
		the journal Science (Allen et al., 2011), secondary school
		teachers were assigned to receive either MTP or busi-
		ness-as-usual in-service professional development.
		Teachers in the MTP group significantly increased the
		effectiveness of their interactions with students. After
		teachers had participated in MTP for one year, their

students showed significantly higher scores on the statewide assessment of achievement, with an average difference of 9 percentile points between students in the MTP classrooms versus the control classrooms.

Work with preschool teachers further supports the use of the CLASS framework for improving teacherstudent interactions. In a randomized controlled trial, participation in the preschool version of MTP led to significant gains in teacher-student interactions in all three CLASS domains. Appendix A shows this effect for Language Modeling (in the Instructional Support domain); effects in the other domains were nearly identical (Pianta et al., 2008). Students in the MTP classrooms made greater language and literacy gains compared to students in the control group, and showed significant gains in behavior development (Pianta et al., 2008).

In a second, larger randomized controlled trial in preschool, participation in preschool MTP led to significant increases in Concept Development, Quality of Feedback, and Language Modeling. Effects approaching significance were seen for Regard for Student Perspectives and Teacher Sensitivity. This study is currently under review for publication in a peer reviewed journal.

The third empirically-tested intervention based on the CLASS is a college-style course. The CLASS course provides teachers with in-depth instruction on each of the CLASS dimensions, and includes ample opportunities for teachers to identify effective teacher-student interactions by watching authentic classroom videos.

In a randomized controlled study of the CLASS course for preschool teachers, participation in the course led to siginificant gains in Positive Climate, Teacher Sensitiviy, Regard for Student Perspectives, Instructional Learning Formats, Concept Development, Quality of Feedback, and Language Modeling. Appendix B illustrates these effects. This study is under review for publication in a peer reviewed journal.

These findings demonstrate that teacher-student interactions, as measured by the CLASS, can be the basis for improving teacher effectiveness as well as boosting student outcomes. Furthermore, this framework is consistent across age levels of students.

2. What is the methodology used to collect evidence of the demonstrated professional achievement for teachers or principals (<i>i.e. measures and analyses used, comparison groups, etc.</i>)?	CLASS-based professional development and were evaluated using the CLASS observation tool. Their
	The studies were randomized field trials, meaning that teachers were randomly selected to be in the professional development group or the control group. This type of experimental field study provides causal evidence of the effect of the professional development, the highest quality of evidence.
3	Analyses to compare groups were conducted using multilevel modeling with controls for a range of background characteristics of students and teachers in addition to random assignment
3. What type of research design has been established to support these findings?	The evidence supporting the use of CLASS-based professional development comes from randomized field trials (experimental studies with random assignment to the treatment and control groups).
(e.g., experimental, non- experimental, quasi-experimental, etc)	
4. Describe and detail the proposed scoring or rating system associated with the rubric being submitted.	Clearly labeled tables or charts depicting this scoring/rating system should be submitted as appendices. All age levels of the CLASS tool are scored in the same way. Observers observe typical classroom activities for 15-20 minute periods. During the observation period, observers take detailed notes on the activities and interactions that occur in the classroom. At the end of the observation period, the observer takes 10 minutes to assign codes (on a scale of one to seven) to each CLASS dimension, using the CLASS manual and their notes to assign accurate codes.
	This cycle, consisting of 15-20 minutes of observation and 10 minutes of coding, is repeated four or more times. After the cycles have been completed, scores for each CLASS dimension are averaged across the cycles to create average dimension scores for the classroom. CLASS domain scores can be calculated by averaging the dimension scores within each domain.

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	CLASS domain scores are then averaged together to assign a single score for each teacher. This score is transferred to a score sheet that translates the score into the appropriate effectiveness category. Scores in the 1.00-2.99 range indicate an ineffective teacher. Scores in the 3.00-3.99 range indicate a teacher who is developing effectiveness. Scores in the range of 4.00- 4.99 indicate an effective teacher. Scores in the range of 5.00-7.00 are highly effective.
 Describe and detail your organiza- tion's demonstrated ability to adapt and sustain the submitted rubric to align with the requested needs of participating LEAs. 	Teachstone was founded by two of the authors of the CLASS tools in order to disseminate the CLASS tools at scale. Teachstone has built the organizational capacity to provide trainings and expert consultation to LEAs. Teachstone has over 40 certified CLASS Trainers that provide CLASS Observation trainings and a staff that has over 50 years of cumulative experience with the CLASS tool. Teachstone has successfully trained more tha one thousand observers in 50 states; it operates sev- eral trainings per month.
 6. What is the instructional content, methodology, and format of any proposed evaluator training that your organization may be able to of- fer participating LEAs? Please note: providers are not obligated to provide training nor are districts obli- gated to buy training from providers. 	CLASS observers are trained to reliability during two- day trainings provided by Teachstone. Each training can accommodate up to 15 trainees. Trainees are asked to complete pre-training activities (watching video clips of effective student-teacher interactions and reviewing the CLASS manual) prior to attendance. During the training, trainees learn about each CLASS dimension and the behaviors that indicate the presence or absence of each dimension. They learn how to conduct observations and how to assign codes to each dimension on a one- to seven-point scale. Trainees then watch and code five training videos (15 to 20 minutes each) and discuss each video as a group, comparing their codes to the codes assigned by master CLASS observers. The CLASS trainer helps each trainee calibrate their coding to become reliable with the master CLASS observers.
	After the training, each trainee takes a CLASS reliability test. This test involves watching and coding five videos. The trainees must code the videos correctly (within one point of the master codes) at least 80% of the time, and must score each dimension correctly on at least two out of five videos. If trainees meet these criteria, they are considered reliable CLASS observers. If they fail the first test, they can take the test up to two additional times (with different videos each time) and receive follow-up support from their CLASS trainer to help them get reliable. Teachstone

	procedures to fidelity and quality control in training result in moe than 805 of trainees reaching an acceptable level of relaibility on their first try.
7. Describe and detail the projected costs associated with the adoption of your teacher or principal rubric evaluation tool, which would include the projected cost(s) for the adoption of the practice rubric and any supplemental costs involved (i.e. training/ instruction, implementation costs, materials, etc.).	 Teachstone provides two CLASS Observation training options as follows: 1) Onsite Training at \$4,000 for up to 15 participants, 2-day training, plus trainer travel expense reimbursement. Supplemental required material costs: CLASS Manual at \$49.95 per participant and Scoring Sheets at \$28 for one 10-pack of scoring sheets. Each participant will need one score sheet during the Observation Training. 2) Individual Training at \$670 per participant. Regional CLASS trainings for individual participants with offerings across the country, throughout the year. See www.teachstone.com for a list of training dates and locations. Includes the CLASS Manual and one score sheet per participant. Participant travel costs are not included. Additional fees as follows: One Score Sheet for each classroom assessment conducted by an Observer - \$28 for a 10-pack. Annual Observer Recertification at \$35/participant.

RFQ: Teacher and Principal Practice Rubric Providers (Application Period: Spring 2011)



TEACHER AND PRINCIPAL PRACTICE RUBRIC PROVIDERS TECHNICAL PROPOSAL – ORGANIZATIONAL CAPACITY

Organizational Capacity (Informational-Only):

In this section, the applicant should demonstrate that it has adequate human, organizational, and technical resources to provide the proposed teacher and/or principal practice rubric services.

	. A description of the organization,	Teachstone was founded in 2008 by two of the CLASS
	including information such as	
	length of time in operation, num-	
	ber of existing locations, number	
	of staff, an organization chart, etc.	members are based in Charlottesville and include our
		Education Development, Technology, Research and
		Evaluation, Quality Assurance and Finance &
		Operations departments. The remaining 14 staff are
		located across the country and are members of our
		Implementation team including trainers and
		professional development program service providers.
12	A description of the organization's	Teachstone has worked with hundreds of
12.	history of providing similar teach-	organizations to provide CLASS-based teacher
	er and/or principal evaluation ser-	evaluation and professional development programs.
	vices, including the outcomes	We have provided programs and services to
	achieved, number of previous con-	organizations at the national, state and local levels.
	tracts, the diversity of clients, the	Appendix D provides further detail by contract.
	number of students served, etc.	Appendix D provides further detail by contract.
	number of students served, etc.	
3	Copies of the organization's tax	Please clearly identify and attach this documentation in the
1.	returns for the past two years, or	Appendix section.
	other evidence of fiscal soundness,	
	e.g. annual financial statements,	
	fiscal audits, Dunn & Bradstreet	
	reports, etc., submitted as Appen-	
1	dices.	
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4.	Copy of the organization's 501(c)3	Please clearly identify and attach this documentation in the
	certificate or State license.	Appendix section.
5.	Information as to whether lawsuits	None
	have been filed against the organi-	
	zation for educational and/or fiscal	
	mismanagement, civil rights viola-	
	tions, criminal act(s), or other rea-	
	son(s); and indicate the outcome	
	of each instance.	
6.	Information as to whether the or-	None
	ganization has been denied the	
	ability to conduct business in any	

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	state and indicate the reason(s) for such denial.	
7.	Information as to whether the or- ganization has been debarred or suspended from doing business with any local government, state, or the federal government.	None
8.	Information as to whether the or- ganization has been approved as a teacher and/or principal evaluation service provider in another state and specify such state(s).	The CLASS tool has been adopted at the state level as follows: Georgia Department of Early Care and Learning and First 5 California.

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TEACHER AND PRINCIPAL PRACTICE RUBRIC PROVIDERS TECHNICAL PROPOSAL - SERVICE SUMMARY (INFORMATIONAL-ONLY)

1.	Name of organization: Primary location:	Teachstone Training, LLC Charlottesville, VA
	Contact information:	434-293-
	(phone / email / website):	3909/vivi.rogers@teachstone.com/w ww.teachstone.com
	LEAs where service will be provided (or is intend- ed to be provided):	ALL
2.	The number of years the provider has delivered service:	2.5 years
3.	Title of the Teacher and/or Principal Rubric Evalu- ation model to be used (if appropriate):	Classroom Assessment Scoring Sys- tem (CLASS)
4.	Professional population that the provider has served, and that they are requesting to serve (i.e. teachers, principals, admin., etc.):	Teachers
5.	Number of teachers and/or principals that have re- ceived an evaluation using the submitted rubric tool (approximately):	25,000
6.	Number of teacher and/or principal evaluation in- structional sessions provided per year, if applicable:	200
7.	Average length of each training session for the training of evaluators (minutes/hours):	16 hours

If approved as a provider of Teacher and/or Principal Practice Rubrics, we are prepared to provide services to:

Please indicate by clicking on the appropriate boxes below:

All Districts/LEAs in the State of New York, or

Only to those eligible Districts/LEAs indicated below:

OR



TEACHER AND PRINCIPAL PRACTICE RUBRIC PROVIDERS Assurances and Signature

In submitting this application to be included in the State Education Department's Teacher and Principal Practice Rubric Service Provider list, I certify that:

- 1. The organization will comply with all applicable Federal, State and local health, safety, and civil rights laws.
- 2. All individuals employed by or otherwise associated with the organization, who will have direct contact with eligible teachers, principals, or students, will be subject to all of the fingerprint and criminal history record check requirements contained in law, including, Education Law §§305(30), 1125(3), 1604(39), 1604(40), 1709(39), 1709(40), 1804(9), 1804(10), 1950(4)(II), 1950(4)(mm), 2503(18), 2503(19), 2554(25), 2554(26), 2590-h (20), 2854(3)(a-2), 2854(3)(a-3), 3035 and Part 87 of the regulations of the Commissioner of Education.
- 3. All instruction and content will be secular, neutral, and non-ideological.
- 4. All instruction and content provided to LEA's will be aligned to the applicable professional standards of practice for teachers and/or principals, including but not limited to, the New York State Teaching Standards, ISLCC 2008 Leadership standards, New York State Education Law, and the Commissioner's regulations.
- 5. The organization is fiscally sound and will be able to complete services to the eligible local educational agency.

The undersigned hereby certifies that I am an individual authorized to act on behalf of the organization in submitting this application and assurances. I certify that all of the information provided herein is true and accurate, to the best of my knowledge. I understand that, if any of the information contained herein is found to have been deliberately misrepresented, that may constitute grounds for denying the applicant's request for approval to be placed in the list of Teacher and Principal Practice Rubric Service Providers or for removal from that same list. I further certify that the organization will comply with all of the assurances set forth herein.

 Name of Organization (PLEASE PRINT/TYPE) Teachscape Name of Authorized Representative (PLEASE PRINT/TYPE) Ken Cucarola 	4. Signature of Authorized Representative (PLEASE USE BLACK/BLUE INK) 5. Date Signed (G-S-1)
3. Title of Authorized Representative (PLEASE PRINT/TYPE) Chief Financial Officer	