Linking Teacher Education to Redesigned Systems of Accountability: A Call for Multiple Measures in Pre-Service Teacher Effectiveness

Amy N. Farley
University of Cincinnati

Grant Clayton
University of Colorado, Colorado Springs

Sarah J. Kaka
Ohio Wesleyan University
United States

Citation: Farley, A. N., Clayton, G., & Kaka, S. J. (2018). Linking teacher education to redesigned systems of accountability: A call for multiple measures in pre-service teacher effectiveness. Education Policy Analysis Archives, 26(12). http://dx.doi.org/10.14507/epaa.26.3441 This article is part of the special issue, Redesigning Assessment and Accountability for Meaningful Student Learning, guest edited by Soung Bae, Jon Snyder, and Elizabeth Leisy Stosich.

Abstract: In this written commentary for the special issue of Education Policy Analysis Archives focused on “Redesigning Assessment and Accountability,” we call for teacher preparation to embrace a multiple measures philosophy by providing teacher candidates...
with rich opportunities to engage with data from a variety of sources, beyond teacher test scores and principal evaluations. We apply and extend Bae’s (2018) argument to teacher preparation policies, urging teacher educators to develop programs that promote continuous improvement. We argue that teacher education can and should prepare candidates to engage in multiple measure systems, critically evaluate data and sense make to construct meaning, reflect on and improve their practice to meet the needs of all students, and ultimately advocate for next-generation accountability systems that authentically foreground and prioritize continuous improvement.

**Keywords**: Teacher education; multiple measures; accountability; pre-service teachers

---

**Conectando la formación docente con los sistemas reestructurados de rendición de cuentas:**

*Resumen*: En este comentario exigimos que la preparación del docente adopte una filosofía de medidas múltiples que dan oportunidades a los candidatos para interactuar con datos de una variedad de fuentes, más allá de los exámenes docentes y las evaluaciones principales. Aplicamos y ampliamos el argumento de Bae (2018) a las pólizas de preparación de docentes, urgiendo a los docentes para que desarrollen programas que promuevan el proceso de mejora continua. Argumentamos que la formación docente puede y debe preparar a los candidatos para participar en sistemas de medición múltiple, evaluar críticamente datos y sentido para construir significado, reflexionar y mejorar su práctica para satisfacer las necesidades de todos los estudiantes y, en última instancia, abogar por sistemas de responsabilidad de próxima generación que realicen un primer plano y prioricen la mejora continua.

**Palabras clave**: formación docente; medidas múltiples; responsabilidad; profesores de pre-servicio

---

**Conectando treinamento de professores com sistemas de responsabilidade reestruturada:**

*Resumo*: Neste comentário, exigimos que a preparação de professores adote uma filosofia de múltiplas medidas que ofereçam oportunidades para que os candidatos interajam com dados de várias fontes, além dos exames de ensino e das principais avaliações. Nós aplicamos e ampliamos o argumento de Bae (2018) às políticas de preparação de professores, instando os professores a desenvolver programas que promovam o processo de melhoria contínua. Argumentamos que a formação de professores pode e deve preparar os candidatos para participar de múltiplos sistemas de mensuração, avaliar críticamente os dados e o significado para construir o significado, refletir e melhorar suas práticas para atender às necessidades de todos os alunos e, em última análise, defender sistemas de responsabilidade de próxima geração que tomam um close-up e priorizam a melhoria contínua.

**Palavras-chave**: formação de professores; medidas múltiplas; responsabilidade; professores de pré-serviço
Introduction

The recent history of public schools has been one of increasing homogenization and test-based accountability. Typically, the departure point is linked to the No Child Left Behind Act (NCLB). NCLB was the eighth reauthorization and largest expansion of ESEA, and it required annual assessments for students in grades 3-8 and once during high school. Schools and districts from every state were now accountable to federal student performance mandates that aligned assessments to state content standards. States were required to report the level of student proficiency using Adequate Yearly Progress (AYP) for all relevant student subgroups, including groups defined by race and ethnicity, poverty, disability, and English language status (Haertel & Herman, 2005). Under NCLB, states monitored school and district performance and penalized schools failing to meet AYP for three or more consecutive years with an increasing series of sanctions (Fritzberg, 2004; Haertel & Herman, 2005).

Not surprisingly, schools responded with a sharpened focus on student test performance in English and mathematics. Schools aligned curriculum and formative assessments to NCLB metrics, resulting in tens of millions of student assessments administered annually. The accompanying assessment data windfall logically extended reform efforts to the link between teacher and student performance via value added models (VAM), which Race to the Top grants later incentivized. Researchers and organizations such as the American Educational Research Association (AERA) and the American Psychological Association (APA) called into question the technical merit and appropriateness of these models, particularly for high-stakes use (Goldhaber, Goldschmidt, & Tseng, 2013). Nonetheless, as California State Representative George Miller stated, “[t]he mission became about the test” (Baron, 2014, para. 3).

The backlash to these events is well documented in political, research, and mass media circles (Ravitch, 2010). Participation in the Common Core and aligned assessments has declined and Trump has repeatedly questioned their future (Trump, 2017). Parents have increasingly opted students out of testing programs (Bennett, 2016; Pizmnay-Levy & Saraisky, 2016). The singular focus on tests has led many to advocate for change; recently, in this special issue, Bae (2018) called for a multiple measures approach to K-12 accountability that promotes “continuous support and improvement rather than mere compliance and efforts to avoid punishment” (p. 2). Doing so has the potential to improve the validity of inferences about students and teachers (Baker & Linn, 2002; Betebenner & Linn, 2009).

In this commentary, we suggest teacher preparation embrace the same multiple measures philosophy articulated by Bae (2018) by providing pre-service teachers rich opportunities to engage with data from a variety of sources, beyond state assessments and principal evaluations. For in-service teachers to meet the demands of evolving accountability and evaluation systems, teacher education must prepare candidates to reflect meaningfully on their craft, solve problems and think critically, and collaborate with coaches, teacher teams, and other stakeholders.

Embedding Multiple Measures in Teacher Education

Research on the use of multiple measures within teacher evaluation suggest that teachers receive generally similar signals, but “may well receive different indicators of their effectiveness from each” (Strunk, Weinstein, & Makkonen, 2014, p. 21). This suggests that teachers need explicit training on how to reconcile inconsistent or even contradictory data. Bae (2018) calls for professional development on data literacy to help teachers understand data and make well-informed
professional decisions about their practice. We agree and extend Bae’s (2018) argument to teacher preparation, arguing that teacher education programs must be at the forefront of this work.

We advocate that teacher educators promote continuous improvement using multiple measures, in ways that meaningfully prepare candidates for the K-12 reform climate and also align with institutional values and best practices. We ground our argument in recommendations around high-quality professional learning systems, and believe teacher education is particularly well poised to produce teachers with a disposition toward lifelong learning within and beyond their programs. In fact, we believe the work of teacher education embodies three of the seven features of effective professional development as identified by Darling-Hammond, Hyler, and Gardner (2017): It can support collaboration, provide coaching and expert feedback, and provide opportunities for reflection. Teacher education should embed these experiences early in a teacher’s career—in the context of multiple measures of teacher performance—to build a workforce that can tackle 21st century challenges by analyzing a host of data beyond student test scores.

Teacher education can embrace this multiple measures philosophy by providing teachers with applied experiences analyzing data from a variety of sources. In particular, we believe teacher education has the unique opportunity to prepare pre-service educators to engage with teacher effectiveness measures already in use in K-12 districts. By exposing candidates to real-world data early, we can create a new generation of teacher candidates armed for the reform climate within K-12 education and prepared to become “critical consumers” of data—or educators who can examine data critically and use it to reflect meaningfully on their practice.

Our argument for multiple measures within teacher education is motivated by research from a pilot program within three major public universities exploring the use of multiple measures, including K-12 student feedback, during student teaching experiences (Farley, Clayton, & Kaka, 2018). In this pilot, mentor teams and pre-service teachers were able to leverage cutting-edge technology, such as video observations shared over the web, in conjunction with the mix of state and local indicators prescribed by Bae (2018). This helped triangulate key areas for professional growth that might otherwise have been overlooked, such as cultural proficiency or classroom climate. While understudied in teacher education, the use of data dashboards to present multiple facets of a teacher’s emerging practice represents an opportunity to more holistically guide and evaluate professional growth.

Results from this pilot were promising: Pre-service teachers who piloted a multiple measures approach were able to co-construct knowledge about their practice instead of passively receiving feedback from coaches. In this way, candidates developed critical sense-making skills that enabled them to navigate sometimes competing messages. While we do not yet know how those skills will translate to the holistic evaluation of student performance and school accountability, it is an encouraging proposition.

Our results also reinforce Bae’s (2018) proposition that next-generation accountability systems embrace a mixture of state- and locally developed indicators. Pre-service teachers in our pilot consistently rated local measures more favorably, reporting they were more informative and more likely to shape practice. However, the inclusion of the state teachers’ rubric was also foundationally important because it is the rubric on which teachers are evaluated upon program completion. By preparing candidates to engage with data already in use within K-12 systems, new teachers may be better prepared to meet the demands of evolving accountability and evaluation policies and more likely to possess a holistic view of teacher learning and development, beyond narrow conceptions of teacher and student performance. This will prepare teachers who can leverage student performance and instructional data to create high-quality learning opportunities for all students – those Bae (2018) defines as supporting “deep content learning, critical thinking and
problem-solving, communication, and collaboration abilities” (p. 3). It may also prepare teachers who are able to adeptly navigate uncertain policy climates and advocate for sensible and meaningful reform.

Even if ESSA does result in diversified measures that support “continuous improvement rather than …compliance through external mandates” (Bae, 2018, p. 19), candidates must be prepared to enter a system that largely perceives of teachers and schools as the primary agents of change. Teacher education can serve an important role by preparing and training candidates to engage in multiple measure systems, critically evaluate data and sense make to construct meaning, reflect on and improve their practice to meet the needs of all learners, and ultimately champion next-generation accountability systems that authentically foreground and prioritize continuous improvement.

**Conclusion**

The focus on teacher education advocated here is timely and necessary for three reasons: First, educator evaluation reform has been rampant (Rowan & Raudenbush, 2016), mirroring the proliferation of school-based accountability reform described by Bae (2018). While ESSA may not focus explicitly on evaluation reform, most states have adopted legislation that make it difficult to remove or alter. Second, teacher educators have a responsibility to prepare teachers to engage with revised accountability and evaluation systems upon program completion. Finally, ongoing professional learning for in-service teachers is threatened under the Trump/Devos administration: the 2018 education budget will likely eliminate or significantly reduce Title II funding (Ujifusa, 2017), the primary federal mechanism for teacher professional development. Without this investment, teacher educators must be doubly prepared to provide candidates with rich, job-embedded experiences that can support lifelong learning.

Ultimately, a philosophical shift from compliance toward continuous improvement in K-12 policy necessitates a renewed focus on the pre-service teachers who will one day work in those settings. We advocate for a next phase of evaluation within teacher education—one that supports a learning orientation and prepares teachers to integrate information from multiple measures to reflect meaningfully on their practice and better meet the needs of all students. This system can ensure candidates are prepared to enter the rapidly changing K-12 reform climate and work within 21st century accountability systems.
References


Multiple Measures in Pre-Service Teacher Effectiveness

About the Author

Amy N. Farley
University of Cincinnati
amy.farley@uc.edu
http://orcid.org/0000-0001-7602-3354
Amy N. Farley is Assistant Professor of Educational Leadership & Policy Studies at the University of Cincinnati. Her research addresses education policy's impact on students, teachers, and educational equity and opportunity. She has previously published in several major journals, including Harvard Educational Review and Education Evaluation and Policy Analysis.

Grant Clayton
University of Colorado Colorado Springs
gclayto2@uccs.edu
Grant Clayton is an Assistant Professor of Teaching and Learning at the University of Colorado Colorado Springs. His research interests include education policy, postsecondary readiness, accountability, and teacher preparation.

Sarah J. Kaka
Ohio Wesleyan University
sjkaka@owu.edu
Sarah Kaka is an Assistant Professor of Education in the Department of Education at Ohio Wesleyan University. She has published in peer-reviewed journals and has presented at local, state, national, and international conferences. Her research strives to support educator preparation programs in creating effective, long-term educators in all settings.

About the Guest Editors

Elizabeth Leisy Stosich
Fordham University
estosich@fordham.edu
Elizabeth Leisy Stosich is an Assistant Professor in Educational Leadership, Administration, and Policy at Fordham University. Previously, she was a Research and Policy Fellow at the Stanford Center for Opportunity Policy in Education. Her research interests include education policy, assessment and accountability, school and district leadership, school improvement, and teachers’ professional learning.

Soung Bae
Stanford University
soungb@stanford.edu
Soung Bae is a Senior Learning Specialist and UDL Innovation Studio Manager at the Schwab Learning Center at Stanford University. Formerly, she was a Senior Research and Policy Analyst at the Stanford Center for Opportunity Policy in Education. Her research interests focus on school accountability, student engagement, and designing learning environments that appreciate and support learner variability.
Jon Snyder
Stanford University
jdsnyder@stanford.edu
Jon Snyder is the Executive Director of the Stanford Center for Opportunity Policy in Education (SCOPE). His research interests include teacher learning, conditions that support teacher learning, and the relationships between teacher and student learning.

SPECIAL ISSUE
Redesigning Assessment and Accountability

education policy analysis archives
Volume 26 Number 12 January 29, 2018 ISSN 1068-2341

Readers are free to copy, display, and distribute this article, as long as the work is attributed to the author(s) and Education Policy Analysis Archives, it is distributed for non-commercial purposes only, and no alteration or transformation is made in the work. More details of this Creative Commons license are available at http://creativecommons.org/licenses/by-nc-sa/3.0/.

Please send errata notes to Audrey Amrein-Beardsley at Audrey.beardsley@asu.edu

Join EPAA’s Facebook community at https://www.facebook.com/EPAAAPF and Twitter feed @epaa_aape.
archivos analíticos de políticas educativas
consejo editorial

Editor Consultor: Gustavo E. Fischman (Arizona State University)
Editores Asociados: Armando Alcántara Santuario (Universidad Nacional Autónoma de México), Jason Beech (Universidad de San Andrés), Angelica Buendia (Metropolitan Autonomous University), Ezequiel Gomez Caride (Pontificia Universidad Católica Argentina), Antonio Luzon (Universidad de Granada), Angelica Buendia (Metropolitan Autonomous University), José Luis Ramirez (Universidad de Sonora)

Claudio Almonacid
Universidad Metropolitana de Ciencias de la Educación, Chile

Juan Carlos González Faraco
Universidad de Huelva, España

Miriam Rodríguez Vargas
Universidad Autónoma de Tamaulipas, México

Miguel Ángel Arias Ortega
Universidad Autónoma de la Ciudad de México

Maria Clemente Linuesa
Universidad de Salamanca, España

José Gregorio Rodríguez
Universidad Nacional de Colombia, Colombia

Xavier Besalú Costa
Universitat de Girona, España

Jaume Martínez Bonafé
Universitat de València, España

Mario Rueda Beltrán Instituto de Investigaciones sobre la Universidad y la Educación, UNAM, México

Claudio Almonacid
Universidad Metropolitana de Ciencias de la Educación, Chile

Alejandro Márquez Jiménez
Instituto de Investigaciones sobre la Universidad y la Educación, UNAM, México

José Luis San Fabián Maroto
Universidad de Oviedo, España

Xavier Bonal Sarro Universidad Autónoma de Barcelona, España

Maria Guadalupe Olivier Tellez,
Universidad Pedagógica Nacional, México

Jurjo Torres Santomé,
Universidad de la Coruña, España

José Joaquín Brunner Universidad Diego Portales, Chile

Miguel Pereyra Universidad de Granada, España

Yengny Marisol Silva Laya
Universidad Iberoamericana, México

Damián Canales Sánchez Instituto Nacional para la Evaluación de la Educación, México

Mónica Pini Universidad Nacional de San Martín, Argentina

Ernesto Treviño Ronzón
Universidad Veracruzana, México

Gabriela de la Cruz Flores Universidad Nacional Autónoma de México

Omar Orlando Pulido Chaves
Instituto para la Investigación Educativa y el Desarrollo Pedagógico (IDEP)

Ernesto Treviño Villarreal
Universidad Diego Portales Santiago, Chile

Marco Antonio Delgado Fuentes Universidad Iberoamericana, México

Paula Razquin Universidad de San Andrés, Argentina

Antoni Verger Planells
Universidad Autónoma de Barcelona, España

Inés Dussel, DIE-CINVESTAV, México
arquivos analíticos de políticas educativas
conselho editorial

Editor Consultor:  

**Gustavo E. Fischman** (Arizona State University)

Editores Associados: **Geovana Mendonça Lunardi Mendes** (Universidade do Estado de Santa Catarina), **Marcia Pletsch, Sandra Regina Sales** (Universidade Federal Rural do Rio de Janeiro)

<table>
<thead>
<tr>
<th>Nome</th>
<th>Instituição</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Almerindo Afonso</strong></td>
<td>Universidade do Minho</td>
</tr>
<tr>
<td></td>
<td>Portugal</td>
</tr>
<tr>
<td><strong>Alexandre Fernandez Vaz</strong></td>
<td>Universidade Federal de Santa Catarina</td>
</tr>
<tr>
<td><strong>José Augusto Pacheco</strong></td>
<td>Universidade do Minho, Portugal</td>
</tr>
<tr>
<td><strong>Rosanna Maria Barros Sá</strong></td>
<td>Universidade do Algarve</td>
</tr>
<tr>
<td></td>
<td>Portugal</td>
</tr>
<tr>
<td><strong>Regina Célia Linhares Hostins</strong></td>
<td>Universidade do Vale do Itajai, Brasil</td>
</tr>
<tr>
<td><strong>Jane Paiva</strong></td>
<td>Universidade do Estado do Rio de Janeiro, Brasil</td>
</tr>
<tr>
<td><strong>Maria Helena Bonilla</strong></td>
<td>Universidade Federal da Bahia</td>
</tr>
<tr>
<td></td>
<td>Brasil</td>
</tr>
<tr>
<td><strong>Alfredo Macedo Gomes</strong></td>
<td>Universidade Federal de Pernambuco</td>
</tr>
<tr>
<td><strong>Paulo Alberto Santos Vieira</strong></td>
<td>Universidade do Estado do Mato Grosso, Brasil</td>
</tr>
<tr>
<td><strong>Rosa Maria Bueno Fischer</strong></td>
<td>Universidade Federal do Rio Grande do Sul, Brasil</td>
</tr>
<tr>
<td><strong>Jefferson Mainardes</strong></td>
<td>Universidade Estadual de Ponta Grossa, Brasil</td>
</tr>
<tr>
<td><strong>Fabiany de Cássia Tavares Silva</strong></td>
<td>Universidade Federal do Mato Grosso, Brasil</td>
</tr>
<tr>
<td><strong>Alice Casimiro Lopes</strong></td>
<td>Universidade do Estado do Rio de Janeiro, Brasil</td>
</tr>
<tr>
<td><strong>Jader Janer Moreira Lopes</strong></td>
<td>Universidade Federal Fluminense e Universidade Federal de Juiz de Fora, Brasil</td>
</tr>
<tr>
<td><strong>António Teodoro</strong></td>
<td>Universidade Lusófona, Portugal</td>
</tr>
<tr>
<td><strong>Suzana Feldens Schwertner</strong></td>
<td>Centro Universitário Univates Brasil</td>
</tr>
<tr>
<td><strong>Debora Nunes</strong></td>
<td>Universidade Federal do Rio Grande do Norte, Brasil</td>
</tr>
<tr>
<td><strong>Lilian do Valle</strong></td>
<td>Universidade do Estado do Rio de Janeiro, Brasil</td>
</tr>
<tr>
<td><strong>Flávia Miller Naethe Motta</strong></td>
<td>Universidade Federal Rural do Rio de Janeiro, Brasil</td>
</tr>
<tr>
<td><strong>Alda Junqueira Marin</strong></td>
<td>Pontifícia Universidade Católica de São Paulo, Brasil</td>
</tr>
<tr>
<td><strong>Alfredo Veiga-Neto</strong></td>
<td>Universidade Federal do Rio Grande do Sul, Brasil</td>
</tr>
<tr>
<td><strong>Dalila Andrade Oliveira</strong></td>
<td>Universidade Federal de Minas Gerais, Brasil</td>
</tr>
</tbody>
</table>