Record Nr. UNINA9910139138803321 **Titolo** Designing teacher evaluation systems: new guidance from the measures of effective teaching project // Thomas J. Kane, Kerri A. Kerr. and Robert C. Pianta, editors San Francisco, Calif.:,: Jossey-Bass, A Wiley Brand,, 2015 Pubbl/distr/stampa ©2014 **ISBN** 1-119-21085-2 1-118-83722-3 Edizione [1st ed.] Descrizione fisica 1 online resource (xix, 641 pages): illustrations 371.144 Disciplina Soggetti Effective teaching Teachers - Rating of Educational evaluation Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Chapter 1: Why measure effective teaching? -- Section 1: Using data for feedback and evaluation -- Chapter 2: Grade-level variation in observational measures of teacher effectiveness -- Chapter 3: Improving observational score quality: challenges in observer thinking -- Chapter 4: How framework for teaching and Tripod 7Cs evidence distinguish key components of effective teaching -- Chapter 5: Making decisions with imprecise performance measures: the relationship between annual student achievement gains and a teacher's career value added -- Chapter 6: To what extent do student perceptions of classroom quality predict teacher value added? -- Section 2: Connecting evaluation measures with student learning -- Chapter 7: Combining classroom observations and value added for the evaluation and professional development of teachers -- Chapter 8: Classroom observation and value-added models give complementary information about quality of mathematics teaching

Chapter 9: Does the test matter? Evaluating teachers when tests differ

in their sensitivity to instruction -- Chapter 10: Understanding

instructional quality in English language arts: variations in PLATO scores by content and context -- Chapter 11: How working conditions predict teaching quality and student outcomes -- Section 3: The properties of evaluation systems: issues of quality, underlying frameworks, and design decisions -- Chapter 12: Evaluating efforts to minimize rater bias in scoring classroom observations -- Chapter 13: Scoring design decisions: reliability and the length and focus of classroom observations -- Chapter 14: Assessing quality teaching in science -- Chapter 15: Evidence on the validity of content knowledge for teaching assessments -- Chapter 16: Optimizing resources to maximize student gains -- Conclusion: Measuring effective teaching -- the future starts now.

Sommario/riassunto

Definitive research for meaningful teacher evaluations. All across America, in urban, suburban, and rural schools, teacher evaluation procedures are much-debated. Evaluation processes for teachers have varied over the years, and the usefulness of those processes to improve and assess the quality of a teacher"s instruction has been questionable and often non-existent. Designing Teacher Evaluation Systems: New Guidance from the Measures of Effective Teaching Project provides you with original research from an extensive study that will help you rethink and redesign teacher evaluation procedures.