Laura Goe, Ph.D.

- Former middle school teacher
- Graduate of UC Berkeley’s Policy, Organizations, Measurement & Evaluation Doctoral Program
- Principal Investigator for National Comprehensive Center for Teacher Quality
- Research Scientist in the Performance Research Group at ETS
National Comprehensive Center for Teacher Quality (the TQ Center)

A federally-funded partnership whose mission is to help states carry out the teacher quality mandates of ESEA

- Vanderbilt University
  - Students with special needs, at-risk students

- American Institutes for Research
  - Technical assistance, research

- Educational Testing Service
  - Technical assistance, research, dissemination
The ultimate goal of all teacher evaluation should be...

TO IMPROVE TEACHING AND LEARNING
Trends in teacher evaluation

- Policy is way ahead of the research in teacher evaluation measures and models
  - Though we don’t yet know which model and combination of measures will identify effective teachers, many states and districts are compelled to move forward at a rapid pace.

- Inclusion of student achievement growth data represents a huge “culture shift” in evaluation
  - Communication and teacher/administrator participation and buy-in are crucial to ensure change.

- Focus on models and measures that may help districts/schools/teachers improve performance
  - The ultimate goal of evaluation should be to improve teaching and learning.
Multiple measures of teacher effectiveness

- **Evidence of growth in student learning and competency**
  - Standardized tests, pre/post tests in untested subjects
  - Student performance (art, music, etc.)
  - Curriculum-based tests given in a standardized manner
  - Classroom-based tests such as DIBELS

- **Evidence of instructional quality**
  - Classroom observations
  - Lesson plans, assignments, and student work
  - Student surveys such as Harvard’s Tripod
  - Evidence binder (next generation of portfolio)

- **Evidence of professional responsibility**
  - Administrator/supervisor reports
  - Parent surveys
<table>
<thead>
<tr>
<th>Sources of Evidence</th>
<th>Effectiveness Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Check Key Sources of Evidence</td>
</tr>
<tr>
<td>Reports from Others</td>
<td></td>
</tr>
<tr>
<td>Personal Observations</td>
<td></td>
</tr>
<tr>
<td>School Documents</td>
<td></td>
</tr>
<tr>
<td>School Projects or Activities</td>
<td></td>
</tr>
<tr>
<td>Other Sources</td>
<td></td>
</tr>
<tr>
<td>No Evidence</td>
<td></td>
</tr>
</tbody>
</table>

**High Standards for Student Learning**

How effective is the principal at ensuring the school ...

<table>
<thead>
<tr>
<th>Planning</th>
<th>1. plans rigorous growth targets in learning for all students.</th>
<th></th>
<th></th>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2. plans targets of faculty performance that emphasize improvement in student learning.</td>
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</tr>
</tbody>
</table>

1  2  3  4  5
Teacher observations: strengths and weaknesses

Strengths

• Great for teacher formative evaluation
• Helps evaluator understand teachers’ needs across school or across district

Weaknesses

• Only as good as the instruments and the observers
• Considered “less objective”
• Expensive to conduct (personnel time, training, calibrating)
• Validity of observation results may vary with who is doing them, depending on how well trained and calibrated they are
Lots of research on Danielson Framework (1996) and whether its scores correlate with student achievement growth

- Goe (2007) reviews many studies, most finding weak or no correlation
- Kane et al. (2010) describes research linking observation scores with value-added scores (found some small, significant correlations)
- Sartain et al. (2010) describes challenges in implementation, differences researcher/principal ratings
  - Consortium on Chicago School Research has ongoing project studying implementation and results of replacing the “checklist” with the Danielson Framework
Considerable research, mostly conducted by creators of CLASS

- Pianta et al. (2007): “Children from nonpoor families and who scored high on achievement at 54 months were most likely to experience classrooms high in positive emotional or instructional climate throughout elementary school. Poor children were highly unlikely (only 10%) to experience classrooms with high instructional climate across multiple grades.”
Observation instruments

Charlotte Danielson’s Framework for Teaching
http://www.danielsongroup.org/theframeteach.htm

CLASS
http://www.teachstone.org/
Most commonly used student growth models

- Value-added models (requires prediction)
  - There are many versions of value-added models (VAMs), but results from the different models are quite similar
  - Most states and districts that use VAMs use the Sanders’ model, also called TVAAS
  - Prior test scores (3+ years in the Sanders’ model) are used to predict the next test score for a student

- Colorado Growth model (no prediction needed)
  - Focuses on “growth to proficiency”
  - Measures students against “academic peers”
Why growth models are better than status models (1)

In terms of value-added, Teachers A and B are performing equally.

Teacher A: “Success” on Ach. Levels

Teacher B: “Failure” on Ach. Levels

Slide courtesy of Doug Harris, Ph.D, University of Wisconsin-Madison
Why growth models are better than status models (2)

A teacher with low-proficiency students can still be high value-added (and vice versa)

Slide courtesy of Doug Harris, Ph.D, University of Wisconsin-Madison
Sample student growth report: Colorado Growth Model

Slide courtesy of Damian Betebenner at [www.nciea.org](http://www.nciea.org)
What Value-Added Models Cannot Tell You

- Value-added models are really measuring classroom effects, not teacher effects
- Value-added models can’t tell you why a particular teacher’s students are scoring higher than expected
  - Maybe the teacher is focusing instruction narrowly on test content
  - Or maybe the teacher is offering a rich, engaging curriculum that fosters deep student learning.
- How the teacher is achieving results matters!
Cautions about using value-added for teacher evaluation

Braun et al. (2010) provides some useful definitions and a good review of research; notes that most researchers are not comfortable with using VAMs as the sole measures of teacher effectiveness.

Schochet & Chiang (2010) “Type I and II error rates for comparing a teacher’s performance to the average are likely to be about 25 percent with three years of data and 35 percent with one year of data.”
Considerations in using value-added for teacher evaluation

- Koedel & Betts (2009) suggest using multiple years of data for teacher evaluation to mitigate sorting bias; novice teachers cannot be evaluated under this system.

- McCaffrey et al. (2009) “...there are significant gains in the stability [of teachers’ value-added scores] obtained by using two-year average performance measures rather than single-year estimates”
Growth Models

SAS Education Value-Added Assessment System (EVAAS)
http://www.sas.com/govedu/edu/k12/evaas/index.html

Colorado Growth Model
www.nchiea.org
FOR A FAIR SELECTION EVERYBODY HAS TO TAKE THE SAME EXAM: PLEASE CLIMB THAT TREE
Complex statistical models

- The models used to calculate teachers’ contributions to student growth using standardized test scores are incredibly complex.
- It is impossible for all but the largest districts with substantial resources to do such work.
- That is why it is done at the state level or through a specialized organization (such as the Teacher Advancement Program).
State support is essential to do complex growth models

- Unless the state decides to invest in a system to conduct value-added analysis (or use other growth models), districts will need to consider other methods/measures to assess teachers’ contributions to student learning growth.

- Districts may need to consider alternative methods and models.
VAMs don’t measure most teachers

- About 69% of teachers (Prince et al., 2006) can’t be accurately assessed with VAMs
  - Teachers in subject areas that are not tested with annual standardized tests
  - Teachers in grade levels (lower elementary) where no prior test scores are available
  - Questions about the validity of measuring special education teachers and ELL teachers with VAMs
Questions to ask about measures of teacher effectiveness

1. **Rigorous.** Are measures “rigorous,” focused on appropriate subject/grade standards? Measuring students’ progress towards college and career readiness?

2. **Comparable.** Are measures “comparable across classrooms,” ensuring that students are being measured with the same instruments and processes?

3. **Growth over time.** Do the measures enable student learning growth to be assessed “between two points in time”?
4. **Standards-based.** Are the measures focused on assessing growth on important high-quality grade level and subject standards for students?

5. **Improve teaching.** Does evidence from using the measures contribute to teachers’ understanding of their students’ needs/progress so that instruction can be planned/adapted in a timely manner to ensure success?
Questions to ask about teacher evaluation models*

1. Inclusive (all teachers, subjects, grades). Do evaluation models allow teachers from all subjects and grades (not just 4-8 math & reading) to be evaluated with evidence of student learning growth according to standards for that subject/grade?

2. Professional growth. Can results from the measures be aligned with professional growth opportunities?

*Models in this case are the state or district systems of teacher evaluation including all of the inputs and decision points (measures, instruments, processes, training, and scoring, etc.) that result in determinations about individual teachers’ effectiveness.
Measuring teachers’ contributions to student learning growth in the non-tested subjects and grades

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student learning objectives</td>
<td>Teachers assess students at beginning of year and set objectives then assesses again at end of year; principal or designee works with teacher, determines success</td>
</tr>
<tr>
<td>Delaware/NYSUT model (subject &amp; grade alike)</td>
<td>Teachers meet in grade-specific and/or subject-specific teams to consider and agree on appropriate measures that they will all use to determine their contribution to student learning growth</td>
</tr>
<tr>
<td>Hillsborough model</td>
<td>Teachers work with district staff to identify and/or create pre- and post-assessments for every grade and subject; other details are not yet clear</td>
</tr>
<tr>
<td>School-wide value-added</td>
<td>Teachers in tested subjects &amp; grades receive their own value-added score; all other teachers get the school-wide average</td>
</tr>
<tr>
<td>Tested subjects only</td>
<td>Teachers’ contributions to student learning growth is determined with value-added; other teachers are not included</td>
</tr>
</tbody>
</table>
Evaluation Models

- Austin, TX
- Delaware
- Georgia
- Hillsborough, FL
- New Haven, CT
- Rhode Island
- TAP (Teacher Advancement Program)
- Washington, DC


**Evaluation System Models**

**Austin** (Student learning objectives with pay-for-performance, group and individual SLOs assess with comprehensive rubric)

http://archive.austinisd.org/inside/initiatives/compensation/slos.phtml

**Delaware** Model (Teacher participation in identifying grade/subject measures which then must be approved by state)

http://www.doe.k12.de.us/csa/dpasii/student_growth/default.shtml

**Georgia** CLASS Keys (Comprehensive rubric, includes student achievement—see last few pages)


Rubric:


**Hillsborough**, Florida (Creating assessments/tests for all subjects)

http://communication.sdhc.k12.fl.us/empoweringteachers/
New Haven, CT (SLO model with strong teacher development component and matrix scoring; see Teacher Evaluation & Development System)

http://www.nhps.net/scc/index

Rhode Island DOE Model (Student learning objectives combined with teacher observations and professionalism)

http://www.ride.ri.gov/assessment/DOCS/Asst.Sups_CurriculumDir.Ne
Assnt_Sup_August_24_rev.ppt

Teacher Advancement Program (TAP) (Value-added for tested grades only, no info on other subjects/grades, multiple observations for all teachers)

http://www.tapsystem.org/

Washington DC IMPACT Guidebooks (Variation in how groups of teachers are measured—50% standardized tests for some groups, 10% other assessments for non-tested subjects and grades)

http://www.dc.gov/DCPS/In+the+Classroom/Ensuring+Teacher+Success/
IMPACT+(Performance+Assessment)/IMPACT+Guidebooks
Student Learning Objectives:

- Teachers determine two SLOs for the semester/year
- One SLO must address all students, other may be targeted
- Use broad array of assessments
- Assess student needs more directly
- Align classroom, campus, and district expectations
- Aligned to state standards/campus improvement plans
- Based on multiple sources of student data
- Assessed with pre and post assessment
- Targets of student growth
- Peer collaboration
# Student Learning Objective Rigor Rubric

<table>
<thead>
<tr>
<th>Exemplary</th>
<th>Proficient</th>
<th>Progressing</th>
<th>Does not meet standard</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assessment</strong></td>
<td><strong>Assessment</strong></td>
<td><strong>Assessment</strong></td>
<td><strong>Assessment</strong></td>
</tr>
<tr>
<td>- Variety of levels of questions (Beginning, Progressing, Proficient, Advanced)</td>
<td>- Variety of levels of questions (Beginning, Progressing, Proficient, Advanced)</td>
<td>- Addresses 2 or 3 levels of questions</td>
<td>- Addresses only 1 level of questions</td>
</tr>
<tr>
<td>- At least one very challenging question</td>
<td>- Sufficient number of items</td>
<td>- Spread of questions is insufficient</td>
<td>- Insufficient number of questions</td>
</tr>
<tr>
<td>- Sufficient number of items</td>
<td>- Grade level appropriate</td>
<td>- Grade level appropriate</td>
<td>- Not grade level appropriate</td>
</tr>
<tr>
<td>- Grade level appropriate</td>
<td>- Measures what is intended</td>
<td>Mostly measures what is intended</td>
<td>- Does not measure what is intended</td>
</tr>
<tr>
<td>- Extends and deepens knowledge</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>- Measures what is intended</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td><strong>Objective</strong></td>
<td><strong>Objective</strong></td>
<td><strong>Objective</strong></td>
<td><strong>Objective</strong></td>
</tr>
<tr>
<td>- Reflects a high need</td>
<td>- Reflects a significant need</td>
<td>- Addresses a need</td>
<td>- Does not address a need</td>
</tr>
<tr>
<td>- Yearlong objective</td>
<td>- Yearlong objective</td>
<td>- Yearlong objective</td>
<td>- Not a yearlong objective</td>
</tr>
<tr>
<td>- Grade level appropriate</td>
<td>- Grade level appropriate</td>
<td>- Grade level appropriate</td>
<td>- Not grade level appropriate</td>
</tr>
<tr>
<td><strong>Growth Target</strong></td>
<td><strong>Growth Target</strong></td>
<td><strong>Growth Target</strong></td>
<td><strong>Growth Target</strong></td>
</tr>
<tr>
<td>- Addresses more than 75% of students</td>
<td>- Addresses 75% of students (exceptions for sped, small classes, etc)</td>
<td>- Addresses fewer than 75% of students</td>
<td>- Does not address 75% of students</td>
</tr>
<tr>
<td>- Substantial growth expected (2 or more years)</td>
<td>- Significant individual growth (at least one year)</td>
<td>- Moderate individual growth (less than one year)</td>
<td>- Minor individual student growth (less than ½ year)</td>
</tr>
<tr>
<td>- Students and teachers exceeding expectations</td>
<td>- Pushes students and teachers to exceed typical expectations</td>
<td>- Students and teachers barely meet expectations</td>
<td>- Students and teachers do not meet expectations</td>
</tr>
</tbody>
</table>

Draft 7-26-10
Rhode Island DOE Model: Framework for Applying Multiple Measures of Student Learning

The student learning rating is determined by a combination of different sources of evidence of student learning. These sources fall into three categories:

**Category 1:**
- Student growth on state standardized tests (e.g., NECAP, PARCC)

**Category 2:**
- Student growth on standardized district-wide tests (e.g., NWEA, AP exams, Stanford-10, ACCESS, etc.)

**Category 3:**
- Other local school-, administrator-, or teacher-selected measures of student performance

The student learning rating is determined by a combination of different sources of evidence of student learning. These sources fall into three categories:
Rhode Island Model: Student Learning Group Guiding Principles

- “Not all teachers’ impact on student learning will be measured by the same mix of assessments, and the mix of assessments used for any given teacher group may vary from year to year.”

**Teacher A (5th grade English)**

- Category 1 (growth on NECAP) + Category 2 (e.g., growth on NWEA) + Category 3 (e.g., principal review of student work over a six month span) = Teacher A’s student learning rating

**Teacher B (11th grade English)**

- Category 2 (e.g., AP English exam) + Category 3 (e.g., joint review of critical essay portfolio) = Teacher B’s student learning rating

**Teacher C (middle school art)**

- Category 3 (e.g., joint review of art portfolio) = Teacher C’s student learning rating

*This teacher may use several category 3 assessments*
New Haven goal-setting process

- Teachers administer formative/diagnostic assessments for each of his/her groups of students prior to the Goal-Setting Conference.
- During the Goal-Setting Conference, teachers set appropriate academic goals for students in collaboration with instructional manager.
- Secondary level: Goals for each of the teacher’s individual classes, with academic goals focused solely on the knowledge and skills that are relevant to the content area.
- Elementary level: Where a teacher works primarily with one group of students (or a class) across multiple disciplines, the teacher will devise academic goals that cover the breadth of instruction with a focus on the priority learning areas.
- Teachers, in collaboration with their instructional manager, will determine the appropriate number of goals as well as whether or not the goals set are “acceptable” – i.e., aligned to standards, challenging but attainable, measureable, and based on assessment(s) that meet district criteria.
- If teacher and instructional manager are not able to agree on an appropriate set of goals, a third party individual (e.g., a district supervisor) will mediate and, if necessary, act as the final decision-maker.
New Haven Evaluators and support providers

- Instructional managers are responsible for giving final rating
- They may be principals, assistant principals, or “as necessary and appropriate, a designee”
- There are also coaches (instructional and content), lead teachers, and mentors
  - May have no teaching load or reduced load
  - May be itinerant or school-based
## New Haven Measures by “group”

<table>
<thead>
<tr>
<th>Group</th>
<th>Teachers by Subject and Grade</th>
<th>Growth Measures to Be Used in 2010 - 2011</th>
<th>Growth Measures to Be Used in the Long-term</th>
</tr>
</thead>
</table>
| 1     | General Ed (including Bilingual) (K-3) | • Teacher and IM selected (2+) | • District-wide assessment aligned to guiding principles  
• Portfolio-based assessment of 21st Century Competencies  
• Teacher and IM selected (as needed) |
| 2     | General Ed (including Bilingual) (4-6) | • CMT (Reading, Math, Writing)  
• Teacher and IM selected (1+) | • CMT (Reading, Math, Writing)  
• District-wide assessment aligned to guiding principles  
• Portfolio-based assessment of 21st Century Competencies  
• Teacher and IM selected (as needed) |
| 3     | English & Math (7-8) | • CMT (Reading, Math, Writing)  
• Teacher and IM selected (1+) | • District-wide assessment aligned to guiding principles  
• Portfolio-based assessment of 21st Century Competencies  
• Teacher and IM selected (as needed) |
| 4     | Social Studies, Science, & World Languages (7-8) | • Teacher and IM selected (2+) | • District-wide assessment aligned to guiding principles  
• Portfolio-based assessment of 21st Century Competencies  
• Teacher and IM selected (as needed) |
| 5     | English, Math, Social Studies, Science, & World Languages (9-12) | • Teacher and IM selected (2+) | • Portfolio-based assessment of 21st Century Competencies  
• Teacher and IM selected (1+) |
| 6     | Specials/Electives (e.g. Art, PE, Music, Tech Ed) (K-12) | • Teacher and IM selected (2+) | • Portfolio-based assessment of 21st Century Competencies  
• Teacher and IM selected (1+) |
| 7     | ESL (K-12) | • CMT (Reading, Writing) where appropriate / applicable by grade  
• Teacher and IM selected (1-2+) | • CMT (Reading, Writing) where applicable by grade  
• District-wide LA assessment aligned to guiding principles, where appropriate  
• Portfolio-based assessment of 21st Century Competencies  
• Teacher and IM selected (as needed) |
| 8     | Special Education (K-12) | • CMT or MAS (Reading, Math, Writing) where appropriate / applicable by grade and student inclusion  
• Teacher and IM selected, based on IEP (1-2+) | • CMT or MAS (Reading, Math, Writing), where appropriate and applicable by grade  
• District-wide assessment aligned to guiding principles, where appropriate  
• Portfolio-based assessment of 21st Century Competencies  
• Teacher and IM selected, based on IEP (as needed) |
| 9     | NHFT *not* primary instructors | • Teacher and IM selected (2+) | • Teacher and IM selected (2+) |
New Haven assessment examples

Examples of Assessments/Measures

- Basic literacy assessments, DRA
- District benchmark assessments
- District Connecticut Mastery Test
- LAS Links (English language proficiency for ELLs)
- Unit tests from NHPS approved textbooks
- Off-the-shelf standardized assessments (aligned to standards)
- Teacher-created assessments (aligned to standards)
- Portfolios of student work (aligned to standards)
- AP and International Baccalaureate exams
New Haven “matrix”

<table>
<thead>
<tr>
<th>Instructional Practice and Professional Values</th>
<th>Student Learning Growth</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>3*</td>
<td>3*</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>4*</td>
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<tr>
<td>3</td>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
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<td>4</td>
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<td>2*</td>
<td>3</td>
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<td>4</td>
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<tr>
<td>5</td>
<td></td>
<td>3*</td>
<td>3*</td>
<td>4</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

“The ratings for the three evaluation components will be synthesized into a final summative rating at the end of each year. Student growth outcomes will play a preponderant role in the synthesis.”
Washington DC IMPACT: Educator Groups

1. General Education Teachers with Individual Value-Added Student Achievement Data
2. General Education Teachers without Individual Value-Added Student Achievement Data
3. Special Education Teachers
4. Non-Itinerant English Language Learner (ELL) Teachers
5. Itinerant English Language Learner (ELL) Teachers
6. Shared Special Subject Teachers
7. Visiting Instruction Service Teachers
8. Student Support Professionals
9. Library Media Specialists
10. Counselors
11. School-Based Social Workers and Psychologists
12. Related Service Providers
13. Special Education Coordinators
14. Program Coordinators & Deans
15. Instructional Coaches
16. Mentor Teachers
17. Educational Aides
18. Office Staff
19. Custodial Staff
20. All Other School-Based Personnel
## DC Impact: Score comparison for Groups 1-3

<table>
<thead>
<tr>
<th></th>
<th>Group 1 (tested subjects)</th>
<th>Group 2 (non-tested subjects)</th>
<th>Group 3 (special education)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher value-added</td>
<td>50%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>(based on test scores)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Teacher-assessed</td>
<td>0%</td>
<td>10%</td>
<td>10%</td>
</tr>
<tr>
<td>student achievement</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(based on non-VAM</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>assessments)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Teacher and Learning</td>
<td>35%</td>
<td>75%</td>
<td>55%</td>
</tr>
<tr>
<td>Framework (observations)</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
“In the fall, you will meet with your administrator to decide which assessment(s) you will use to evaluate your students’ achievement. If you are using multiple assessments, you will decide how to weight them. Finally, you will also decide on your specific student learning targets for the year. Please note that your administrator must approve your choice of assessments, the weights you assign to them, and your achievement targets. Please also note that your administrator may choose to meet with groups of teachers from similar content areas rather than with each teacher individually.”
Washington DC IMPACT:
Rubric for Determining Success (for teachers in non-tested subjects/grades)

TEACHER-ASSESSED STUDENT ACHIEVEMENT DATA (TAS) RUBRIC

LEVEL 4 (HIGHEST)

TAS 1: TEACHER-ASSESSED STUDENT ACHIEVEMENT DATA

- Student scores on teacher assessments indicate, on average, exceptional learning, such as at least 1.5 years of growth or at least 90% mastery of content standards; assessments used are approved by the administration; and scores reported are validated by the administration.

LEVEL 3

- Student scores on teacher assessments indicate, on average, significant learning, such as at least 1.25 years of growth or at least 80% mastery of content standards; assessments used are approved by the administration; and scores reported are validated by the administration.

Note: If a teacher uses more than one assessment, each will be rated individually and the scores will be averaged together.
LEVEL 2

Student scores on teacher assessments indicate, on average, **some** learning, such as at least 1 year of growth or at least 70% mastery of content standards; assessments used are **approved** by the administration; and scores reported are **validated** by the administration.

LEVEL 1 (LOWEST)

Student scores on teacher assessments indicate, on average, **little** learning, such as less than 1 year of growth or less than 70% mastery of content standards; assessments used are **not approved** by the administration; or scores reported are **not validated** by the administration.
Teacher Advancement Program (TAP) Model

- TAP requires that teachers in tested subjects be evaluated with value-added models
- All teachers are observed in their classrooms (using a Charlotte Danielson type instrument) at least three times per year by different observers (usually one administrator and two teachers who have been appointed to the role)
- Teacher effectiveness (for performance awards) determined by combination of value-added and observations
- Teachers in non-tested subjects are given the school-wide average for their value-added component, which is combined with their observation scores
STUDENT ACHIEVEMENT - “Annual teacher evaluations shall as a minimum take into consideration the following: (1) the role of the teacher in meeting the school’s student achievement goals, including the academic gains of students assigned to the teacher.” Georgia Code 20-2-210 (b) (1) and (a) 

“In making a determination of the academic gains of the students assigned to a teacher, evaluators should make every effort to have available and to utilize the results of a wide range of student achievement assessments, including those utilized by the teacher, set by the local board of education, or required under this article.” Georgia Code 20-2-210 (b) (1) and (c)

Student Achievement Teacher Standard 1: The teacher has a positive impact on student learning and academic achievement.

SA 1.1 Students taught by the teacher demonstrate the Georgia Performance Standard (GPS) related academic achievement progress on measures of student learning including state-mandated achievement tests or other measures as determined by the school district (e.g., teacher-developed assessments, department or district common assessments, benchmark tests, student work samples, portfolios, etc.).

<table>
<thead>
<tr>
<th>Continuum of Improvement</th>
<th>Not Evident</th>
<th>Emerging</th>
<th>Proficient</th>
<th>Exemplary</th>
</tr>
</thead>
<tbody>
<tr>
<td>No quantifiable evidence exists that student achievement has increased, based on pre- and post-assessments using measures identified by the school district.</td>
<td>Quantifiable evidence exists that student achievement has increased, but has not met the established benchmark identified by the school district.</td>
<td>Quantifiable evidence exists that student achievement has met the benchmark based on pre- and post-assessments using measures identified by the school district.</td>
<td>Quantifiable evidence exists that student achievement has exceeded the benchmarks based on multiple measures of student learning including pre- and post-measures identified by the school district and also includes data from multiple measures of student learning.</td>
<td></td>
</tr>
</tbody>
</table>
### Georgia KEYS for Non-tested subjects

SA 1.2 Students taught by the teacher of content areas not addressed by the Georgia Performance Standards (GPS) demonstrate academic achievement progress on measures of student learning as determined by the school district (e.g., teacher-developed assessments, department or district common assessments, benchmark tests, student work samples, portfolios, etc.).

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</tr>
</tbody>
</table>

### Example 1
**Teacher Generated Performance Standards**
This option is similar to Example 3 in SA 1.1. A district-wide group of teachers could collaborate to determine proficiency or progress standards for a given subject. The type of assessment would depend on the skills and knowledge that students are expected to master. Art and music classes, for example, may require students to demonstrate skills through performance. Art students might be required to amass a portfolio that exhibits progress and eventual mastery of certain skills. Band students may be required to make recordings or give live performances.

### Example 2
**Certification Based Assessment**
Students in some fields, such as career and technical education, can seek certification that they have mastered certain skills. These certification tests may have been developed by national associations, state boards, or private companies. Districts may choose to adopt some of these tests as assessments of proficiency for their own coursework. This strategy has the advantage of holding students to a recognized standard and allowing for comparisons to students outside the district. Drawbacks may include the monetary cost of testing and the challenge of finding tests that are representative of course content.

### Example 3
**National Standards**
Some subjects may be covered by standards set by a national organization. For example, physical education students may be assessed using the President’s Physical Fitness Test. Students that achieve passing scores may be considered proficient, and progress can be measured across multiple testing periods. In addition, information from sporting associations may be used to assess students’ knowledge of the rules and strategies of various sports.
Delaware Model

- Standardized test will be used as part of teachers’ scores in some grades/subjects
- “Group alike” teachers, meeting with facilitators, determine which assessments, rubrics, processes can be used in their subjects/grades (multiple measures)
- Assessments must focus on standards, be given in a “standardized” way, i.e., giving pre-test on same day, for same length of time, with same preparation
- Teachers recommend assessments to the state for approval
- Teachers/groups of teachers take primary responsibility for determining student growth
- State will monitor how assessments are “working”
Stated goal is to evaluate every teacher’s effectiveness with student achievement growth, even teachers in non-tested subjects and grades.

Undertaking to create pre- and post-assessments for all subjects and grades.

Expanding state standardized tests and using value-added to evaluate more teachers.

Part of a multiple measures system.
Validity is a process

- Starts with defining the criteria and standards you want to measure
- Requires judgment about whether the instruments and processes are giving accurate, helpful information about performance
- Verify validity by
  - Comparing results on multiple measures
  - Multiple time points, multiple raters
Thoughts about models for the “frontier” schools and districts

- Evidence of growth in student learning: Student learning objectives model with “rigor rubric” and guidance from district about appropriate measures
- Evidence of instructional quality: observations
- Professional responsibilities: principal report, documentation of work with parents, community
- Principal (or designee) should undergo training to ensure rating system is applied consistently
Consider a rubric-based scoring system

- Observations are usually done with rubrics, but you can also rate teachers’ contributions to student learning growth with a rubric
  - See Georgia and Washington, DC examples

- With a rubric, you can also create a matrix to consider alignment of multiple measures
  - See New Haven example

- Can weight components of the rubric
Putting it all together: Weights and measures

- There are no “rules” here; weights are likely to be determined by local priorities and beliefs.

- Need to decide whether a high score on one measure/component can make up for a low score on another (“compensatory”).

- Need to decide whether to have a minimum score.
  - High score on another component will not compensate.

- The specific “mix” of measures may be locally determined within state guidelines.
  - The mix should be evaluated year-to-year to see how the set of measures and weights are working.
Putting it all together: Cut scores

Important to consider what different levels might “trigger”

- Rewards, recognition, advancement, tenure, etc. for highest performance (level 4)
- Recognition, encouragement (level 3)
- Examination of evidence, diagnosis of performance and outcomes, support, improvement plan (level 2)
- Examination of evidence, diagnosis of performance and outcomes, improvement plan, intensive supervision and assistance, loss of tenure, and/or dismissal for lowest performance (level 1)
Questions to consider in setting cut scores

- What are the consequences (to teachers, schools, and districts), both good and bad, of setting cut scores in a particular place?
- How will the cut scores impact schools' use of resources (for supporting teachers, overseeing improvement plans, etc.)?
- How will the cut scores impact teacher morale, school culture, recruitment, and retention?
Not all “1s” are the same

- There may be conditions under which it would be acceptable for a teacher to be a “1” for a brief period of time
  - Novice teachers
  - Teachers who have moved grades/schools
  - Teachers who are teaching “out of field”
  - Teachers who may have language/cultural shifts to navigate
  - Teachers who have experienced a serious health problem or personal loss
A single “bad” year vs. a pattern

- Any teacher can have a year where they struggle
- The key is to identify whether this is a “bad” year or a “pattern” of poor performance
  - Response to a “bad” year should be mostly supportive with targeted assistance
  - Response to a pattern should be more intensive with diagnosis of problem areas, improvement plan, etc.
- Teachers want to be successful!
Effectiveness can be improved!

Most teachers are doing the best they can
- Help them do better with feedback, support, coaching, and a focus on classroom environment and relationships with students

Teachers who are discouraged may need to see successful teachers with their kids

Teachers who are consistently effective should be encouraged to model and teach specific practices to less effective teachers
All teachers want to be effective, and supporting them to be effective is perhaps the most powerful talent management strategy we have.
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