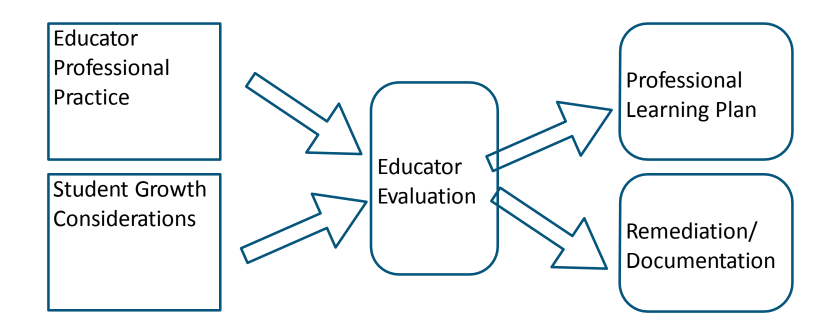
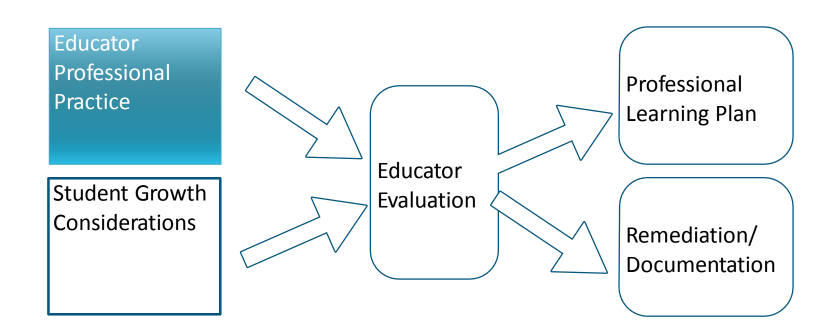




OBJECTIVES FOR THIS PRESENTATION

- Update status of Educator Effectiveness legislation and considerations
- Address local district considerations for implementing a quality program around Educator Effectiveness
- Gather questions and comments to incorporate into upcoming guidance and policy on Educator Effectiveness





PROFESSIONAL PRACTICE MODELS

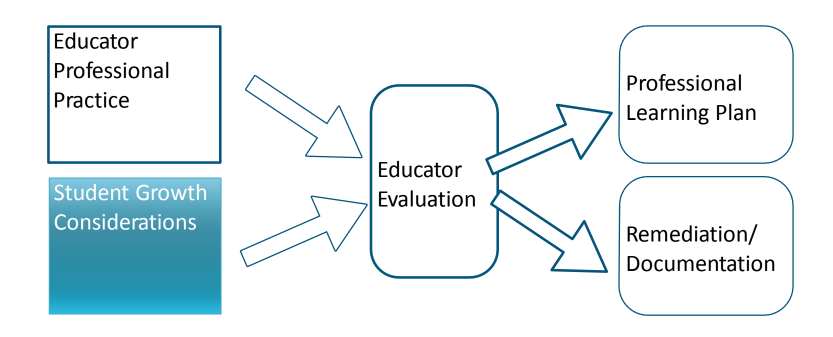
- MCEE Identified 4 Teacher Evaluation Tools
 - Thoughtful Classroom Classroom Teacher Effectiveness Model
 - 5 Dimensions of Teaching and Learning
 - Charlotte Danielson Framework for Teaching
 - Marzano Teacher Evaluation Model

PROFESSIONAL PRACTICE CHALLENGES

- Time and capacity (workload) to do observations (to meet frequency and duration expectations)
- Some lack of understanding of processes and who should do observation
- Lack of consistent "look-fors" in categories of the observation process
- Lack of a student focused consideration (pedagogical content knowledge by content area)
- Inter-ater reliability
- No specialized observation tools for select fields
- Poor feedback on observations
- Local bias on observations (and inappropriate choices)

PROFESSIONAL PRACTICE QUESTIONS

- Will all schools be required to use one of the MCEE Identified 4 Teacher Evaluation Tools?
- Will training be provided in the models?
- Will modified or alternate models be allowed?
- Will access to the tools of the models be provided?
- Will there be any attention to fidelity of implementation?



Student Growth Legislation

- PUBLIC ACT 102 (PA 102 of 2011)
- Student Growth—25% in 2013-2014, 40% in 2014-2015, 50% in 2015-2016.
- PUBLIC ACT 257 (PA 257 of 2014)
- Student Growth--- At least 50% beginning in 2015-2016.
- Other Legislative action pending.

STUDENT GROWTH INDICATORS

- M–Step currently should be used for validity
- Student Growth Percentiles will be utilized at the state level in the future
- Local assessments are more likely to gauge student growth if appropriately selected and implemented

STUDENT GROWTH CONSIDERATIONS

- Student growth assessments should be aligned to standards
- Selection of assessments should allow for change in student outcomes measured over time
- Screeners and other diagnostic assessments for students are not appropriate for student growth indicators
- Student growth should be used in a diagnostic manner for supporting educators

Purpose of SLOs

- Support teachers' instructional development
- Measure student growth
- Driven by individual teachers and teacher teams
- Can be used by ALL teachers, not just those in tested grades and subjects
- Align with Michigan's school improvement process

What is an SLO?



• An SLO is a measurable, long-term, academic goal informed by available data that a teacher or teacher team sets at the beginning of the year for all students or for subgroups of students.

Why Use SLOs?

- SLOs reinforce evidence-based teaching practices.
- SLOs can be used with all teachers.
- SLOs are adaptable.
- SLOs encourage collaboration.
- SLOs acknowledge the value of educator knowledge and skill.
- SLOs connect teacher practice to student learning.

SLO Approaches

Type 1

Set by teacher or teacher team using available assessments

Increasing
Teacher Agency

Type 2

Set by teacher or teacher team using assessment list or ranking

Type 3

Set by teacher or teacher team using common assessments

Type 4

Set by local education agency using common assessments and common growth targets

Increasing SLO Comparability

Use in Districts and States

District/State	Required to Use SLOs	Use of SLO Data
Austin, TX	Teachers and administrators	Compensation & Evaluation
Denver, CO	All teachers	Compensation
Georgia	Teachers in NTGS	Evaluation
Hazelwood, MO	All teachers in SIG schools	Evaluation
Indiana	All teachers in the default model	Evaluation
Kentucky	All teachers	Evaluation
Louisiana	Teachers in NTGS	Evaluation
Maryland	Teachers in NTGS	Evaluation
McMinnville, OR	All teachers	Compensation
New Haven, CT	Teachers in NTGS	Evaluation
New York	Teachers in NTGS	Evaluation
Ohio	Offered for all teachers and principals	Evaluation
Rhode Island	All teachers	Evaluation
Wisconsin	All teachers	Evaluation

Source: Lachlan-Haché, L., Matlach, L., Cushing, E., Mean, M., & Reese, K. (2013). Student learning objectives: Early lessons from the Teacher Incentive Fund. Washington, DC: Teacher Incentive Fund Technical Assistance Network.

What Does Early Research Indicate?

- Teachers reported increased focus on student achievement and data use and increased use of evidence-based practices as a result of the SLO goal-setting process (Community Training and Assistance Center, 2013; What Works Clearinghouse, 2009).
- Teachers using SLOs valued the opportunity to analyze data and plan instruction as part of the SLO process and reported feeling "empowered" and taking a more active role in their evaluation after SLOs were implemented (Donaldson, 2012; TNTP, 2012).

Limitations of SLOs

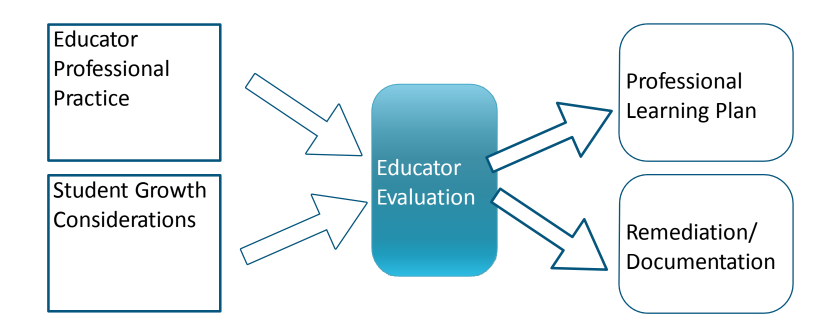
- Lack of high-quality assessments for all grades and subjects
- Difficult to create appropriate growth targets for all students
- Challenging to set rigorous but realistic targets
- Limits of capacity and resources that make continuous improvement of the SLO process difficult

Culture Change

- SLOs may represent a shift in educator practice.
- Develop teacher confidence in the SLO process.
- Create a coherent vision of the value of the SLO process.

STUDENT GROWTH CHALLENGES

- Not sure of appropriate growth measures
- Lack of analytical understanding of growth data (raw score vs. norm vs. Normed...)
- Not sure how to combine growth and observation data
- Lack of consistent "look-fors" in categories
- Lack of an infrastructure in schools for SLOs
- Public perception of growth (lack of a perfect solution)
- Most likely misdiagnosed for a PD plan
- Confusion about assessment choice results

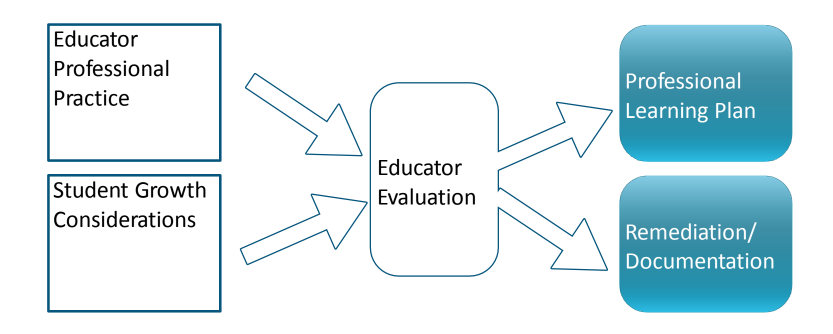


EDUCATOR EVALUATION

- Rigorous, transparent, and fair
- Annual evaluation is required
- 50% based on student growth data



- Dismissal for 3 ineffective ratings
- Biennial evaluation allowed for those receiving 3 consecutive "highly effective" ratings



PROFESSIONAL LEARNING CHALLENGES

- Time and capacity to create individual PD plans for each educator
- Poor feedback from growth or observation data
- Limited support and resources to implement the actual professional development for individual teachers
- Focus on content vs. breadth
- Lack of connection of data to instructional priorities (i.e. MTSS implementation)
- Personal vs whole school professional development
- Observers may not be most prepared in pedagogy.

WHAT ARE YOUR THOUGHTS?

Please use the evaluation form to provide comments or questions about what is stated here.

Your opinion counts!



