

2016-17

Cleveland Heights-University Heights City Schools

Ohio Teacher and Principal Evaluations

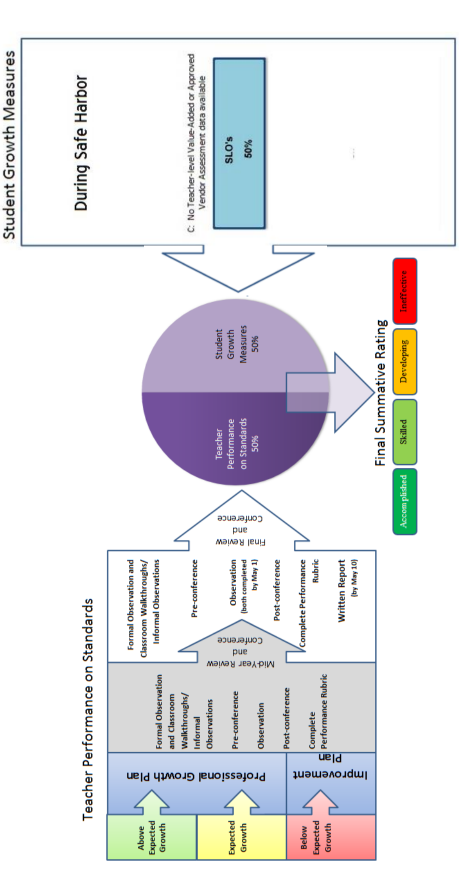
Version 8.31.16

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Jennifer Bennett	Ari Klein	Karen Rego
Felisha Gould	Dejunee Lawson	Sandy Womack
Katrina Hicks	Paul Lombardo	

Student Growth Measures

Student growth measures shall account for fifty percent (50%) of the teacher evaluation. For the purpose of use in the OTES model, student growth is defined as the change in student achievement for an individual student between two or more points in time.



The evaluation process requires the evaluator to use a variety of evidence (professional growth or improvement plan, walkthroughs, observations, and conferences) to determine a teacher performance rating that is comprised of: 50% Teacher performance and 50% Student growth measures

Definitions

Local Education Agency (LEA) – teacher created and district approved assessments.

OTES Teacher – a licensed instructor who spends at least 50% of his/her time providing content-related student instruction to the same students and has at least 6 students shall have his/her evaluation include Student Growth Measures. Otherwise, the evaluation shall be based 100% on performance and will require 2 full cycles.

Shared Attribution - aggregate student measures that are attributed to a group of students.

Student Growth – the change in student achievement for an individual student between two or more points in time.

Student Learning Objectives (SLO) – goals identified by a teacher or groups of teachers that identify expected learning outcomes for a group of students over a period of time.

SLO Review Committee (SRC)- district committee made up of teachers, administrators, and board office staff who reviews teacher developed SLO's and provides feedback.

Value-Added – student growth as measured by state mandated test scores. *Not used in evaluation this year, but composite scores from 2014-2016 will be used in 2017-18.*

Vendor Assessment – commercial tests approved by the ODE; Value-Added measures do not apply.

Walk-throughs - informal observations to inform evaluation with a series of short classroom visits

Determining A Final Summative Rating

- 1) As they submit data into the electronic Teacher and Principal Evaluation System (eTPES), districts enter ratings for each measure: teacher performance (from 1-to-4), each student growth measure (from 1to-5) and, if selected, an alternative component (from 1-to-4).
- 2) eTPES assigns the point value that corresponds to the ratings from each component:

Student growth. This component may entail multiple measures (Value-Added scores, approved vendor assessments or student learning objectives) each with its own 1-to-5 rating. A most effective (5) rating results in 600 points; above average (4), 400 points; average (3), 300 points; approaching average (2), 200 points; and below average (1), 0 points.

Teacher performance. A rating of accomplished (4) results in 600 points; skilled (3), 400 points; developing (2), 200 points; and ineffective (1), 0 points.

3) eTPES multiplies the points for each measure by the appropriate weight or percentage. The department will release business rules for how weights will be assigned for student growth measures when multiple measures are employed.

Original Teacher Evaluation Framework (50 + 50)

Ratings and Points

Student growth		Performance Final summative rating			ating
•Most Effective (5)	600	-Accomplished (4)	600	•Accomplished	500-600
·Above Average (4)	400	-Skilled (3)	400	• Skilled	300-499
·Average (3)	300				
Approaching Average (2)	200	•Developing (2)	200	Developing	100-299
-Below Average (1)	0	•Ineffective (1)	0	• Ineffective	0-99

Example #1. Grade 4 A2 Teacher

Mr. Wilson treaches Grade 4 and is an "A2" teacher (who teaches Value-Added courses, but not exclusively). He is using Value-Added and vendor assessments for his student growth measures. He has four different measures that need entered into eTPES (three for student growth and one for performance):

Mea	sure	Rating	Points	Percentage or Weight	Calculation of Applied Points
	Value- Added	Below Average (1)	0	25%	0
Student Growth Measures 50%	Vendor Assessment (Science)	Above Average (4)	400	12.5%	50
	Vendor Assessment (Social Studies)	Average (3)	300	12.5%	37.5
Performance 50%		Developing (2)	200	50%	100
Final Summative Rating					188 corresponding to Developing

Using the new formula, eTPES will calculate the final summative rating by multiplying the points for each measure by the measure's weight, and then summing the applied points

(0 * 25%) + (400 * 12.5%) + (300 * 12.5%) + (200 * 50%) = 187.5

Evaluations

Each teacher will complete a professional growth plan and will have two observation cycles per year as part of their performance evaluation. Exceptions: Continuing contract teachers who were rated as Accomplished in 2014-15 or were rated Skilled or Accomplished in 2015-16 will have at least one observation cycle (pre-conference, observation, walk-throughs, post conference), but are not required to go through the full OTES evaluation, assuming student growth measure from the previous year was average or above. These teachers' ratings will not change. Administration has the prerogative of evaluating a teacher even if it is not required

Pre-conferences will be scheduled with individual teachers prior to the each formal observation. Pre-conferences allow the evaluator and the teacher to discuss what the evaluator will observe during the classroom visitation. Important information is shared about the characteristics of the learners and the learning environment. Specific information is also shared about the objectives of the lesson and the assessment of student learning. The conference will provide the teacher an opportunity to identify areas in which he/she would like focused feedback from the evaluator; the pre-conference will also provide an opportunity to present the evaluator with information that might not be observed during the lesson but is crucial to the overall evaluation.

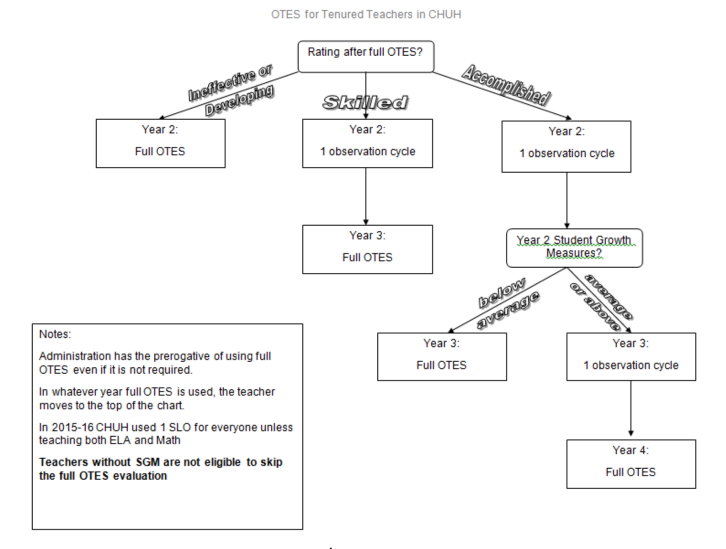
A formal observation consists of a visitation of a class period or the viewing of a complete class lesson for a minimum of 30 minutes. During the classroom observation, the evaluator documents specific information related to teaching and learning. Each formal evaluation will be analyzed by the evaluator using the Teacher Performance Evaluation Rubric. A narrative will then be completed by the evaluator to document each formal observation.

After each formal observation a post-conference will be held with the teacher within two weeks, barring extenuating circumstances. The OTES is used to evaluate a teacher's instruction and to provide a basis of support for professional growth. The purpose of the post-conference is to provide teachers opportunities to self-reflect on their lessons with the guidance and support of their evaluator.

Within each observation cycle, a minimum of two walk-throughs will occur and feedback provided.

After final ratings for teachers have been determined, the superintendent or designee will submit teacher and principal final summative ratings to the Ohio Department of Education using the Ohio *eTPES* (electronic Teacher and Principal Evaluation System). *eTPES* will calculate the Student Growth Measures (50% of the evaluation) from manually entered data and downloaded data (Value-Added) as appropriate and calculate the Final Summative Rating (using the Teacher Performance 50% and the Student Growth Measures 50%) for each educator.

OTES for Tenured Teachers - Who Is Eligible to Skip the full OTES - Graphic



Ohio Teacher Evaluation System Timeline 2016-2017

Timeline	Principal	Teachers and Counselors	Forms
August/	eTPES -	eTPES –	Ohio Continuum tool Self -
Septemb	 Verify teacher roster 	Log into account	assessment form (filled out
er	 Send access to teachers SGM/ eTPES – Review individual teacher categories 	SGM/ eTPES – • Teacher VA will be downloaded • Vendor Assessments and LEA	Self-assessment summary
	(A,B,C) and modify if needed	student growth measures manually entered	form (teacher and principal)
	 Begin evaluation process - Growth Plan or Improvement Plan Observation Cycle 1 begins 	Begin evaluation process – • Complete Self-Assessment • Growth Plan or Improvement Plan • Observation Cycle 1 begins	2 Professional Goal-setting tools sheets (growth or improvement plan)
		 SRC Training SLO pre-assessments-created, administered, scored, and analyzed. Final SLO with growth targets submitted to principals for review 	SLO Embedded Checklist Template
October	Observation/Walkthroughs Cycle 1	Observation/Walkthroughs Cycle 1Submit SLOs to SRC for approval	Observation Rubric
Novemb er-April	 Observation/Walkthroughs Cycle 1 Completion of Performance Rubric for Cycle 1 (by December 15 for all Resident Educators and any teacher who will be recommended for a Plan of Action) Completion of Performance Rubric for Cycle 1 (by Jan 15) for everyone else. Observation/Walkthroughs Cycle 2 	 SLOs approved with feedback (resubmission window for all SLOs not approved. Window closed November 10) Observation/Walkthroughs Cycle 1 Submit artifacts as appropriate Observation/Walkthroughs Cycle 2* Submit artifacts as appropriate 	 Post Observation Conference Sheet Communication and Professionalism Rating Tool Mid-Year Observation Rubric form Post Observation Conference Sheet
May	 Completion of Observation Rubric by May 1* eTPES-all due by May 10 Determine holistic rating for each teacher and enter Enter and verify each teacher's local SMG Complete final summative rating for each teacher 	 Completes local SGM and report to committee/principal By May 10 complete final summative rating (PIN in eTPES) 	Communication and Professionalism Rating Tool End Year Final Evaluation Summary Sheet Improvement Plan (if applicable)

^{*}The board requires at least three formal observations of each teacher who is under consideration for non-renewal and with whom the board has entered into a limited contract or an extended limited contract.

Ohio Principal Evaluation System Timeline 2016-2017

Timeline	Superintendent/Decigned	
	Superintendent/Designee	Principal eTPES
August/September	eTPES	
	Complete set-up screens Sign off on DDES Public Alignment	Log into account
	Sign-off on PRES Rubric Alignment	
	Verify principal roster	
	Send access to principals	
	SGM/eTPES	SGM/eTPES
	Review and modify categories	Download vendor
	, <u> </u>	assessments
		Aggregate and manually enter
		vendor assessments and LEA
	Begin evaluation process	SGM
	Growth or improvement plan	
	 Formative assessments begin (walkthroughs, 	Begin evaluation process
	observations)	Completes self-assessment
	•	Growth or improvement plan
		Formative assessments begin
		(walkthroughs, observations)
October	Formative assessments continue	Formative assessments
	Approve SLOs	Submit SLOs for approval
November-April	Formative assessments	Formative assessments
		Submit appropriate artifacts
May	Completion of Observation/Performance	Complete SGMs and ODE
	Rubrics*	reports to superintendent
	eTPES	
	 Determine and enter holistic rating for each 	
	principal	
	 Enter and verify each principal's local SGM 	
	 Complete Final Summative Rating for each 	
	principal	
	Conduct final reviews and conferences	
June	Contract Renewal by June 1	
	eTPES	
	Report aggregate principal ratings to ODE	

^{*}One evaluation annually if contract is not due to expire. In a year an employee's contract is due to expire, at least a preliminary evaluation and a final evaluation shall be completed by May 10.

Student Learning Objectives

Student Learning Objectives (SLOs) are goals identified by a teacher or group of teachers that identify expected learning outcomes or growth targets for a group of students over a period of time. SLOs are determined by teachers after analyzing data on student academic performance and identifying areas that need a targeted effort for all students and subgroups of students. As a way to measure student growth, the objectives demonstrate a teacher's impact on student learning within a given interval of instruction.

Use the following template, either electronic or paper, to organize data for SLOs. (link to basic form)

- 1. First, the teacher adds the name or identification number for each student into the worksheet. Additional rows may be added as needed.
- 2. Then, the teacher enters each student's baseline score. This may be from a combination of data points and available information such as scores on the assessment administered at the beginning of the school year or from the previous year /class if available, or other measures that help to set the baseline of the student performance.
- 3. Next, using their completed SLO template as a guide, the teacher enters each student's established growth target.
- 4. The teacher enters the final performance data for each student.
- 5. The teacher enters if each individual student exceeded/ met the growth target by answering yes or no.
- 6. Once all the relevant information has been entered in the worksheet, attainment of the students' growth targets and overall teacher rating of student growth measures on this SLO will need to be computed. SLO submissions go to evaluator.

Teacher Name:		School:			
SLO Title:		Assessment Name (if available):			
Student Name Student Number		Baseline Score	Growth Target Final Score Exceeds/ Me Target? (ye no)		

% of students that exceeded/ met growth target	Descriptive Rating	Nume rical Ratin g
90 - 100	Most Effective	5
80 - 89	Above Average	4
70 - 79	Average	3
60 - 69	Approaching Avg.	2
59 or less	Least Effective	1

Final SLO Percentage

% Exceeding/Meeting Target: %

% Below Target: %

NUMERICAL RATING OF SLO:

CHUH Student Growth Measure

50% of Final Evaluation - **2016-2017**

Teachers will have only one Student Learning Objective (SLO), unless they teach ELA <u>and Math</u> (2 SLOs). Everyone teaching ELA must have a SLO in ELA. Everyone teaching Math must have a SLO in Math.

<u>Example 1:</u> A High School science teacher has 2 biology classes and 3 chemistry classes. The teacher should have 1 SLO for the course for which they have the most students. Pre- and post-assessments shall be given to students in all chemistry classes. The teacher could choose to do 2 SLOs. High School and Middle School are by grade level.

<u>Example 2:</u> Elementary PE teachers would pick all students in 1 grade level and write a SLO for that grade level. Elementary is by grade level. Middle and High School PE are course specific.

Example 3: A teacher is assigned to teach Math and Science. The teacher has 1 SLO in Math.

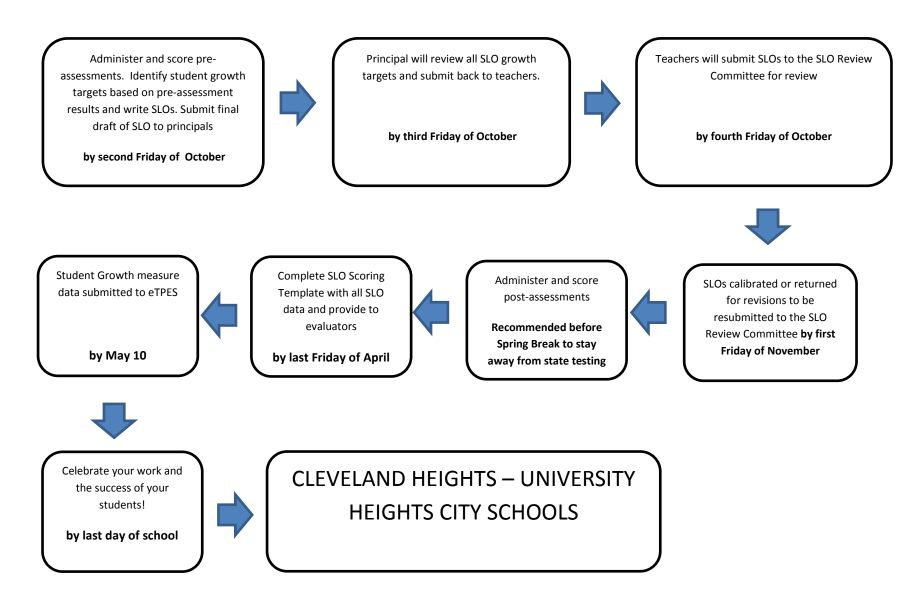
<u>Example 4:</u> A teacher assigned to teach all subjects. The teacher has 2 SLOs. One in ELA and one in Math. The teacher will complete 1 SLO in ELA and 1 SLO in Math.

<u>Example 5:</u> An Intervention Specialist has fewer than 6 students in the same class. The teacher does not do an SLO. Their evaluation is based completely on performance. The threshold of 6 students in the same class applies to the total class enrollment, regardless of grade level. For example a classroom serving 3 students in 2nd grade and 5 students in 3rd grade, for a total of 8 students, will be required to do a SLO.

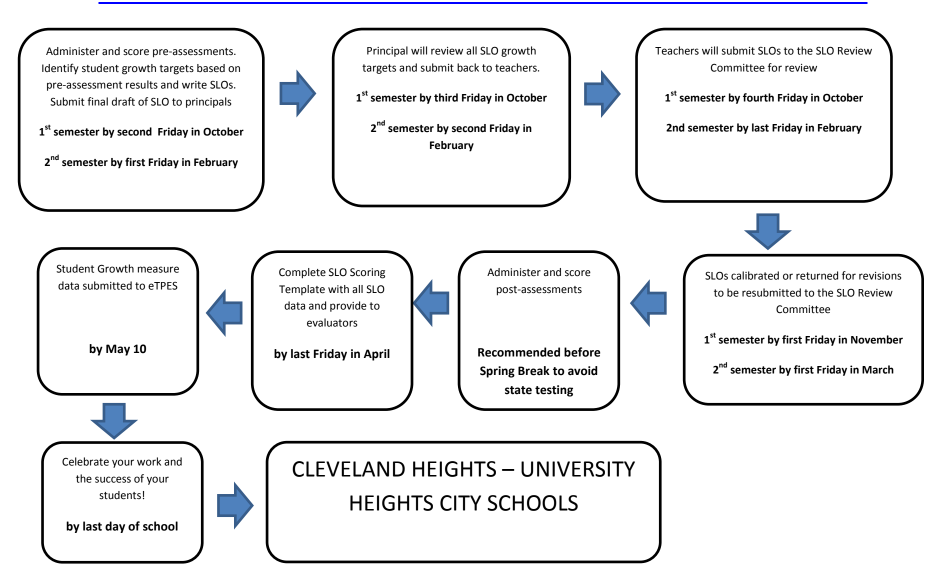
Level	SLO (if two are used, they are equally weighted)	SLO Assessment	Value Added
Pre-K	ELA & Math	Common Assessment	
K-2	ELA & Math	SuperKids & Math Expressions	Due to the transition of new assessments, teachers and
3-5	ELA & Math	Ready Gen & Math Expressions	principals will not use value added ratings from state
6-8	ELA	Literature by Pearson	tests until 2017-18 school year as part of their evaluations or when making decisions regarding
6-8	Math	Big Ideas	dismissal, retention, or tenure.
6-8	Science	MAP	dishinssur, recention, or tenure.
K-8	Not Mentioned above	Common Assessments	Value added ratings will continue to be generated for
9-12	All	Common Assessments based on district adopted curricular materials	state tests even though they will not be used this year. These scores will follow teachers after safe harbor is
Career Tech	CTE	State based WebXams	over.
3-12 (AASCD) Alternate Assessments	Based on grade level	Based upon Learning Progression	Value added impacts grades 4-8 ELA and Math, Grade 5 and 8 Science, Grade 6 Social Studies, English I & II, Algebra I and Geometry, and Biology, American History and American Government. Although Value Added Scores will not be used in evaluation this year, the composite scores from 2014-2016 will be used in 2017-18.

Pre-Assessments used for SLOs based on district adopted curricular tools will be modified to capture key standards being taught through March.

SLO FLOW CHART YEAR-LONG COURSES 2016-2017



SLO FLOW CHART FIRST AND SECOND SEMESTER COURSES 2016-2017



Teacher Performance Evaluation Rubric

INST	INSTRUCTIONAL PLANNING						
		Ineffective	Developing	Skilled	Accomplished		
INSTRUCTIONAL PLANNING	FOCUS FOR LEARNING (Standard 4: Instruction) Sources of Evidence: Pre-Conference	The teacher does not demonstrate a clear focus for student learning. Learning objectives are too general to guide lesson planning and are inappropriate for the students, and/or do not reference the Ohio standards.	The teacher communicates a focus for student learning, develops learning objectives that are appropriate for students and reference the Ohio standards but do not include measureable goals.	The teacher demonstrates a focus for student learning, with appropriate learning objectives that include measurable goal(s) for student learning aligned with the Ohio standards. The teacher demonstrates the importance of the goal and its appropriateness for students.	The teacher establishes challenging and measurable goal(s) for student learning that aligns with the Ohio standards and reflect a range of student learner needs. The teacher demonstrates how the goal(s) fit into the broader unit, course, and school goals for content learning and skills.		
INSTRUCT	ASSESSMENT DATA (Standard 3: Assessment) Sources of Evidence: Pre-Conference	The teacher does not plan for the assessment of student learning or does not analyze student learning data to inform lesson plans.	The teacher explains the characteristics, uses, and limitations of various diagnostic, formative, and summative assessments but does not consistently incorporate this knowledge into lesson planning.	The teacher demonstrates an understanding that assessment is a means of evaluating and supporting student learning through effectively incorporating diagnostic, formative, and/or summative assessments into lesson planning.	The teacher purposefully plans assessments and differentiates assessment choices to match the full range of student needs, abilities, and learning styles, incorporating a range of appropriate diagnostic, formative, and summative assessments into lesson plans.		

INSTR	INSTRUCTIONAL PLANNING						
		Ineffective	Developing	Skilled	Accomplished		
		The teacher does not use or only uses one measure of student performance.	The teacher uses more than one measure of student performance but does not appropriately vary assessment approaches, or the teacher may have difficulty analyzing data to effectively inform instructional planning and delivery.	The teacher employs a variety of formal and informal assessment techniques to collect evidence of students' knowledge and skills and analyzes data to effectively inform instructional planning and delivery.	Student learning needs are accurately identified through an analysis of student data; the teacher uses assessment data to identify student strengths and areas for student growth.		
INSTRUCTIONAL PLANNING	PRIOR CONTENT KNOWLEDGE / SEQUENCE / CONNECTIONS (Standard 1: Students; Standard 2: Content; Standard 4: Instruction) Sources of Evidence: Pre-Conference	The teacher's lesson does not build on or connect to students' prior knowledge, or the teacher may give an explanation that is illogical or inaccurate as to how the content connects to previous and future learning.	The teacher makes an attempt to connect the lesson to students' prior knowledge, to previous lessons or future learning but is not completely successful.	The teacher makes clear and coherent connections with students' prior knowledge and future learning—both explicitly to students and within the lesson.	The teacher uses the input and contributions of families, colleagues, and other professionals in understanding each learner's prior knowledge and supporting their development. The teacher makes meaningful and relevant connections between lesson content and other disciplines and real-world experiences and careers as well as prepares opportunities for students to apply learning from different content areas to solve problems.		

INSTRUCTIONAL PLANNING					
	Ineffective	Developing	Skilled	Accomplished	
PRIOR CONTENT KNOWLEDGE / SEQUENCE / CONNECTIONS			The teacher plans and sequences instruction to include the important content, concepts, and processes in school and district curriculum priorities and in state standards.	The teacher plans and sequences instruction that reflects an understanding of the prerequisite relationships among the important content, concepts, and processes in school and district curriculum priorities and in state standards as well as multiple pathways for learning depending on student needs. The teacher accurately explains how the lesson fits within the structure of the discipline.	

Instruc	Instruction and Assessment					
		Ineffective	Developing	Skilled	Accomplished	
ASSESSMENT	LESSON DELIVERY (Standard 2: Content; Standard 4: Instruction; Standard 6: Collaboration and Communication)	A teacher's explanations are unclear, incoherent, or inaccurate, and are generally ineffective in building student understanding. The teacher uses language that fails to engage students, is inappropriate to the content, and/or discourages independent or creative thinking.	Teacher explanations are accurate and generally clear but the teacher may not fully clarify information based on students' questions about content or instructions for learning activities or the teacher may use some language that is developmentally inappropriate, leading to confusion or limiting discussion.	Teacher explanations are clear and accurate. The teacher uses developmentally appropriate strategies and language designed to actively encourage independent, creative, and critical thinking.	Teacher explanations are clear, coherent, and precise. The teacher uses well-timed, individualized, developmentally appropriate strategies and language designed to actively encourage independent, creative, and critical thinking, including the appropriate use of questions and discussion techniques.	
INSTRUCTION AND ASSESSMENT	Sources of Evidence: Formal Observation Classroom Walkthroughs/ Informal Observations	The teacher fails to address student confusion or frustration and does not use effective questioning techniques during the lesson. The lesson is almost entirely teacher-directed.	The teacher re-explains topics when students show confusion, but is not always able to provide an effective alternative explanation. The teacher attempts to employ purposeful questioning techniques, but may confuse students with the phrasing or timing of questions. The lesson is primarily teacher-directed.	The teacher effectively addresses confusion by re-explaining topics when asked and ensuring understanding. The teacher employs effective, purposeful questioning techniques during instruction. The lesson is a balance of teacher-directed instruction and student-led learning.	The teacher accurately anticipates confusion by presenting information in multiple formats and clarifying content before students ask questions. The teacher develops high-level understanding through effective uses of varied levels of questions. The lesson is student-led, with the teacher in the role of facilitator.	

Ineffective	Developing	Skilled	Accomplished
The teacher does not attempt to make the lesson accessible and challenging for most students, or attempts are developmentally inappropriate.	The teacher relies on a single strategy or alternate set of materials to make the lesson accessible to most students though some students may not be able to access certain parts of the lesson and/or some may not be challenged.	The teacher supports the learning needs of students through a variety of strategies, materials, and/or pacing that make learning accessible and challenging for the group	The teacher matches strategies, materials, and/or pacing to students' individual needs, to make learning accessible and challenging for all students in the classroom. The teacher effectively uses independent, collaborative and whole-class instruction to support individual learning goals and provides varied options for how students will demonstrate mastery.
			demonstrate mastery.
Instructional materials and resources used for instruction are not relevant to the lesson or are inappropriate for students.	The teacher uses appropriate instructional materials to support learning goals, but may not meet individual students' learning styles/needs or actively engage them in learning.	Instructional materials and resources are aligned to the instructional purposes and are appropriate for students' learning styles and needs, actively engaging students.	Instructional materials and resources are aligned to instructional purposes, are varied and appropriate to ability levels of students, and actively
			engage them in ownership of their learning.
	attempt to make the lesson accessible and challenging for most students, or attempts are developmentally inappropriate. Instructional materials and resources used for instruction are not relevant to the lesson or are inappropriate	attempt to make the lesson accessible and challenging for most students, or attempts are developmentally inappropriate. Instructional materials and resources used for instruction are not relevant to the lesson or are inappropriate for students. single strategy or alternate set of materials to make the lesson accessible to most students though some students may not be able to access certain parts of the lesson and/or some may not be challenged. The teacher uses appropriate instructional materials to support learning goals, but may not meet individual students' learning stude	attempt to make the lesson accessible and challenging for most students, or attempts are developmentally inappropriate. Instructional materials and resources used for instruction are not relevant to the lesson or are inappropriate for students. Instructionals and resources used for instruction are not relevant to the lesson or are inappropriate for students. Instructional materials and resources used for instruction are not relevant to the lesson or are inappropriate for students. Instructional materials and resources used for instruction are not relevant to the lesson or are inappropriate for students. Instructional materials and resources are aligned to the instructional purposes and are appropriate for students' learning styles and needs, actively Instructional materials and resources are aligned to the instructional purposes and are appropriate for students' learning styles and needs, actively

Instruc	Instruction and Assessment				
		Ineffective	Developing	Skilled	Accomplished
	CLASSROOM ENVIRONMENT (Standard 1: Students; Standard 5: Learning Environment; Standard 6:	There is little or no evidence of a positive rapport between the teacher and students. For example, the teacher may respond disrespectfully to students or ignore their questions or comments.	The teacher is fair in the treatment of students and establishes a basic rapport with them. For example, the teacher addresses students questions or comments but does not inquire about their overall well-being.	The teacher has positive rapport with students and demonstrates respect for and interest in all students. For example, the teacher makes eye contact and connects with individual students.	The teacher has positive rapport with students and demonstrates respect for and interest in individual students' experiences, thoughts and opinions. For example, the teacher responds quietly, individually, and sensitively to student confusion or distress.
INSTRUCTION AND ASSESSMENT	Collaboration and Communication) Sources of Evidence: Pre-Conference	There are no evident routines or procedures; students seem unclear about what they should be doing or are idle.	Routines and procedures are in place, but the teacher may inappropriately prompt or direct students when they are unclear or idle.	Routines and procedures run smoothly throughout the lesson, and students assume age-appropriate levels of responsibility for the efficient operation of the classroom.	Routines are well- established and orderly and students initiate responsibility for the efficient operation of the classroom.
	Formal Observation Classroom Walkthroughs/ Informal Observations	Transitions are inefficient with considerable instructional time lost. Lessons progress too slowly or quickly so students are frequently disengaged.	The teacher transitions between learning activities, but occasionally loses some instructional time in the process.	Transitions are efficient and occur smoothly. There is evidence of varied learning situations (whole class, cooperative learning, small group and independent work).	Transitions are seamless as the teacher effectively maximizes instructional time and combines independent, collaborative, and whole-class learning situations.

Instruction and Assessme	nstruction and Assessment			
	Ineffective	Developing	Skilled	Accomplished
	The teacher creates a learning environment that allows for little or no communication or engagement with families.	The teacher welcomes communication from families and replies in a timely manner.	The teacher engages in two-way communication and offers a variety of volunteer opportunities and activities for families to support student learning.	The teacher engages in two-way, ongoing communication with families that results in active volunteer, community, and family partnerships which contribute to student learning and development.
	Expectations for behavior are not established or are inappropriate and/or no monitoring of behaviors occurs. The teacher responds to misbehavior inappropriately.	Appropriate expectations for behavior are established, but some expectations are unclear or do not address the needs of individual students. The teacher inconsistently monitors behavior.	A classroom management system has been implemented that is appropriate and responsive to classroom and individual needs of students. Clear expectations for student behavior are evident. Monitoring of student behavior is consistent, appropriate, and effective.	A classroom management system has been designed, implemented, and adjusted with student input and is appropriate for the classroom and individual student needs. Students are actively encouraged to take responsibility for their behavior. The teacher uses research-based strategies to lessen disruptive behaviors and reinforce positive behaviors.

Evidence (Pre-Conference Sample Questions)

Focus for Learning

- What is the focus of the lesson?
- What content will students know/understand? What skills will they demonstrate?
- What standards are addressed in the planned instruction?
- Why is this learning important?

Looks Like	Sounds Like
Standards, goals, and learning targets	Discussion of learning targets/goals with
presented	students
Lesson plans aligned to students, goals, and	Explanations of the importance or significance
learning targets	of the lesson
Evidence of measurable goals	Connections of materials

Assessment Data

- What assessment data was examined to inform this lesson planning?
- What does pre-assessment data indicate about student learning needs?

Looks Like	Sound Like
Evidence of assessment data or students' prior	Discussion of pre-assessment and how
knowledge	data was used to plan
Entrance/exit slips; Thumbs up/down	Discussion of the connections and an analysis of collected information
OAA, end-of-course exams, ACT, SAT	Explanation of how data drove the
Value-Added	lesson planning
Drafts/papers	

Prior Content Knowledge/Sequence/Connections

- What prior knowledge do students need?
- What are the connections to previous and future learning?
- How does this lesson connect to students' real-life experiences and/or possible careers?
- How does it connect to other disciplines?

Looks Like	Sound Like
Evidence of assessment data or students' prior	Specific comments about real-life and careers
knowledge	
Pre-assessment	Targeted question about prior knowledge
A part of a continuum of a topic or unit	References to previously taught lessons
	Discussion of future lessons

Knowledge of Students

- What should the evaluator know about the student population?
- How is this a developmentally appropriate activity?

Looks Like
Surveys
Portfolios
District data, IEPs
Conferences
Writing activities

Sounds Like
Discussion of specific knowledge of students
Portfolios
Discussion of specific knowledge of students
Portfolios
Discussion of specific knowledge of students
Portfolios
Discussion of specific knowledge of students

Lesson Delivery

- How will the goals for learning be communicated to students?
- What instructional strategies and methods will be used to engage students and promote independent learning and problem-solving?
- What strategies will be used to make sure all students achieve lesson goals?
- How will content-specific concepts, assumptions, and skills be taught?

Looks Like	Sounds Like
Goals explicitly written	Familiarity with goals
Specific strategies	Discussion of strategies and rationale for using
	them
Detailed lesson plans on who is doing what	

Differentiation

- How will instructional strategies address all students' learning needs?
- How will the lesson engage and challenge students of all levels?
- How will developmental gaps be addressed?

Looks Like	Sounds Like
Various strategies in lesson plans	Discussion of specific student needs
Formative assessments	

Resources

- What resources/materials will be used in instruction?
- How will technology be integrated into lesson delivery?

Looks Like	Sounds Like
List of resources/materials needed in lesson	Familiarity with content
plan	
Mention of technology in lesson plans	Discussion of technology

Classroom Environment

- How will the environment support all students?
- How will different grouping strategies be used?
- How will safety in the classroom be ensured?
- How will respect for all be modeled and taught?

Looks Like	Sounds Like
Sketches of desk configuration	Mention of room organization
Photographs	Rationale for grouping strategies
Classroom rules	

Assessment for Student Learning

- How will you check for understanding during the lesson?
- What specific products or demonstrations will assess student learning/achievement of goals for instruction?
- How will you ensure that students understand how they are doing and support students' selfassessment?
- How will you use assessment data to inform your next stage?

Looks Like	Sounds Like
Formative assessments	Discussion of formative assessment strategies
Assessment questions/assignments	Connection of assessment data to next lesson/unit
	lesson/unit

Professional Responsibilities: Collaboration and Communication

- How do you cooperate with colleagues?
- How do you work with others when there is a problem?
- What is your communication style with students? With families? With colleagues?
- In what ways do you seek the perspectives of others? Give an example.

	Looks Like	Sounds Like
Spreadsheet		Familiarity with colleagues
PLC minutes		
Parent log		

Professional Responsibilities: Professional Responsibility and Growth

- How do you apply knowledge gained from other experiences into your teaching?
- Discuss ways you reflect and analyze your teaching.
- What are some proactive ways you further your own professional development?

Looks Like	Sounds Like	
Spreadsheet of independent PD	PD References to self-assessment and reflection	
	of teaching	
Artifacts on reflection and PD	Integration of PD into lesson/teaching	

Evidence (Post-Conference Sample Questions)

Focus for Learning

- What was the focus for the lesson?
- Talk about the content you hoped students would know and understand by the end of the lesson.
- What skills did they demonstrate to you?
- What standards were addressed in he planned instruction?
- Why was this learning important?
- How was the appropriateness of the goal communicated to students?
- How did your stated goals fit into the unit, course, and school goals?

Assessment Data

- What assessment data were examined to inform the planning for the observed lesson?
- What did pre-assessment data indication about student learning needs?
- What formal or informal techniques di you use to collect evidence of students' knowledge and skills?
- How did your assessment data help you identify student strengths and areas of weaknesses?

Prior Content Knowledge/Sequence/Connections

- What prior knowledge did students need and how did you connect it to their future learning?
- How did this lesson connect to students' real-life experiences and/or possible careers?
- How did it connect to other disciplines?

Knowledge of Students

- How did this lesson demonstrate your familiarity with student students' background knowledge and experiences?
- Talk about how this lesson was developmentally appropriate for your students.
- What strategies did you plan for and implement to meet the needs of individual students?

Lesson Delivery

- How were the goals for learning communicated to students?
- What instructional strategies and methods were used to engage students and promote independent thinking and problem solving?
- What strategies were used to make sure all students achieve lesson goals?
- How were content-specific concepts, assumptions, and skills taught?
- What questioning techniques did you use to support student learning?
- How did you ensure this lesson was student led?

Differentiation

- How did the instructional strategies address all students' learning needs?
- How did the lesson engage and challenge students of all levels?
- How were developmental gaps addressed?
- Why is it important to provide varied options for student mastery?

Resources

- What resources/materials were used in instruction?
- How was technology integrated into lesson delivery?
- How did students show ownership of their learning?

Classroom Environment

- How did the environment support all students?
- How were different grouping strategies used?
- How was safety in the classroom ensured?
- How was respect for all modeled and taught?

Assessment for Student Learning

- How did you check for understanding during the lesson?
- What specific products or demonstrations assessed student learning/achievement of goals for instruction?
- How did you ensure that students understand how they are doing and support students' self-awareness?
- How do you use assessment data for your next steps?
- Why is it important to provide specific and timely feedback?

Professional Responsibilities: Collaboration and Communication

- How do you cooperate with colleagues?
- How do you work with others when there is a problem?
- What is your communication style with students? With families? With colleagues?
- In what ways do you seek the perspectives of others? Give an example.

Professional Responsibilities: Professional Responsibility and Growth

- How do you apply knowledge gained from other experiences into your teaching?
- Discuss ways you reflect and analyze your teaching.
- What are some proactive ways you further your own professional development?

Other Possible Post-Conference Questions

Evaluation of Lesson

- Did this lesson accomplish what you intended? Why or why not?
- What were the strengths of this lesson? If you had concerns, what were they?

Evaluation of Student Learning

- How successful were your students?
- How will you adapt future instruction based on your assessment of student learning?

Reflection on Observation Process

- What does the observation data tell you about your teaching and students' learning?
- What feedback do you have about this process and our work together?

Next Steps

- What did you learn from this lesson that you will use the next time you work with this group of students?
- What other conclusions can you draw?
- What support will you need in your next steps?

OTES

Teacher Performance Evaluation Rubric

IN:	STRUCTIONAL PL		T	
		Skilled	Looks Like	Sounds Like
	Focus For Learning	The teacher demonstrates a focus for student learning, with	Learning target(s)-objective posted and/or written in lesson plan	Student saying learning target(s) and objectives
	(Standard 4: Instruction)	appropriate learning objectives that includes	Pre/post assessments	Articulating where objective come from and how it is connected to standards
	Sources of Evidence:	measurable goal(s) for student learning aligned with the Ohio Standards.	Observing students engaged in activities relevant to their culture, environment, experiences	Discussing of assessment data
	Pre-Conference	The teacher demonstrates the importance of the goal	Students writing goals	Hearing teacher describe authentic real life application
		and its appropriateness for students.	Describing activities aligned to the learning target(s)/objective(s)	Transferring information to other curriculum
			Describing assessment	Students reciting objective
			Identifying level of difficulty of activities	Learning targets in student friendly terms
			Measurable goal "I can statement"	Teacher verbalizing rationale for the learning target
SUN			written on the board	Teacher explaining relationship to Ohio standards and measurable goals
INSTRUCTIONAL PLANNING			Class activities are aligned with ODE standards and benchmarks	Teacher explaining the connection to past/future lessons
AL P			Class survey	
NOI.			Formative Assessments	Teacher explaining reason that goal is important
RUCT			Thumbs up/ Thumbs down Targets on board or in focus	Teacher explaining what students will be able to do/know
INST			projector students writing down learning targets	Teacher explaining connection between focus and standards
			Explain how target is measureable	Teacher explaining how/will provide for a range of abilities etc.
			Students appearing on task and focused	Teacher explains/states learning objectives
			Students performing passages related to posted	Teacher explains and directs students through task
			objectives Teacher evaluating student	Teacher orally models correct and appropriate techniques to aid students in achieving posted objectives
			performance and providing feedback	Teacher discusses student performance and provides critical feedback
				Discuss student assessment data
	l	1		i

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Discuss rationale behind learning

			targets
			Teacher reiterates goal and objective of the lesson throughout the class period
Assessment	The teacher	Rubric	"Let's talk about what a 4 means"
Data (Standard 3: Assessment)	demonstrates an understanding that assessment is a means of evaluation and	Intentional checking for understanding	"Show me a thumbs-up or thumbs- down"
Sources of	supporting student learning through	Evidence of preparation for alternatives for re-teaching,	"Take out your exit ticket (slips)"
Evidence: Pre-Conference	effectively incorporating diagnostic, formative,	extending	"In response to your exit tickets (slips)"
	and/or summative assessments into lesson	Teacher responding to results of dialogue, formative/ summative	Forming groups based on results
	planning.	data (grouping, adjusting)	Chart your results in your data folder
	The teacher employs a variety of formal and	Data folders	Mastery learning
	informal assessment techniques to collect evidence of students' knowledge and skills and	Completing different types of evaluations and assessments throughout class time	Differentiate students based on observations and feedback/results of the assessments
	analyzes data to effectively inform instructional planning and	Providing timely feedback/results on these assessments and evaluations	Form groups based on formative assessments and data collected
	delivery.		Call on kids
		Step 1 Pre- assessment Step 2	Let's discuss the most effective way of assessing our understanding of lesson
		Self- assessment on how comfortable with what they learned today and what they will	"Our goal is to be skilled in each area of the lesson" "what must we do as a class to ensure everyone is skilled
		learn tomorrow given a day to day outline Exit slip to check for understanding of learning target	Teacher gives verbal feedback
		Teacher is able to collect and track	Students give ungraded feedback
		student data as a reference for improvement	Discussion pertaining to skills
		Teacher is able to formulate	Blooms discussions (verbal scaffolding)
		alternative assessments for evaluating lesson objectives	Students can state what they learned yesterday
		Diagnostic tests Bell work	Students can demonstrate knowledge on test
		Writing process (teacher feedback)	Students can connect previous chapters to current chapter
		Summative assessment End of unit test Vocab quizzes	Group student exit tickets in clusters based on learning targets
		Exit slips	Raise your hand if you understand this learning target
		KWL	
		Scaffolding	Students perform a musical passage, teacher provides critical feedback regarding what he/she heard and saw

		I	Teacher review of formative and	
			summative assessment data (What could this lead to)	Students perform a musical passage teacher provides critical feedback in addition to a grade/score
			Teacher visually evaluates student performance techniques	Students perform written assessment
			Teacher listens to student performance	
INS	STRUCTIONAL PLA	NNING	1	
		Skilled	Looks Like	Sounds Like
	Prior Content Knowledge / Sequence /	The teacher makes clear and coherent connections with students' prior	Lesson plan link to pervious lesson- sequence of activities over X number of days.	"Sayyesterday tomorrow" Talk about how learning is scaffold.
	Connections (Standard 1:	knowledge and future learning-both explicitly to	Reference to district curriculum and	"Today's lesson is"
	Students; Standard 2: Content;	students and within the lesson.	state standards. KWL Chart	"Student's verbalize yesterday we did"
	Standard 4: Instruction)	The teacher plans and sequences instruction to include the important	Pervious AV's of unites-vocabulary, charts, amps, and graphs, etc.	Teacher refers to
	Sources of Evidence:	content, concepts, and processes in school and	Student work examples	Students refer to "Don't forget"
	Pre-Conference	district curriculum priorities and in state standards.	See school norming	"Remember to be of"
			Refer to previous teacher's (transfer across curriculum)	Know the names of students "Remember whenin the future"
NIN			Survey of kids-interest, back round, exit slips	"Some review ofIn reviewLet's
L PLAI			What is current at the time?	review" Higher order questioning
AZ			Data books	
RUCTIONAL PLANNING			Curriculum map-where and how lessons fit.	Cross-curricular connections i.e. in gym class youand how you could use that
INST			Formative assessments	"After looking at my students' test scores"
			Organization Appropriate activities for	"After reviewing a common core standard"
			developmental age/grade level Teacher executes a well formulated	"While looking vertically across the standards"
			plan that addresses former knowledge and its application in the new content	"While talking at our PLC. staff meetings"
			Teacher directs students in a performance of previously studied literature and discusses connection to new literature.	"I am working on my next lesson that will" Remember our discussion about What do you recall about that discussion?
			Teacher encourages student feedback as a measure for prior content understanding	Let's recall what we learned today

			·
		Results of Pre-Evaluations on unit/lesson drive the instruction	An organized discussion that draws upon former student knowledge and its relevance to the new material.
		unitylesson arive the instruction	its relevance to the new material.
		Using current resources and subject matter in the lessons (in that content area)	Teacher explains the purpose of the pre-assessment and its relevance to the new material.
		Plans on board/on line calendar	Teacher directs students in a performance of previously studied
		Learning targets	literature and discusses connection to new literature.
		Pre-assessments of prior knowledge	Students are able to recite and connect
		Post assessment	prior days lesson material to current lesson material
		Pretest	Teacher knows students individual
		Appropriate seating charts	skills level and is able to modify lesson content to meet individual needs.
		Differentiation	"Based on the test results, we are going to start at 'point x' and end at
		Changing Groups	'point y' Cross curricular connections Reference of "Pop" Culture examples
			that apply to learning target
			Cooperative group work
			Teacher feedback
			Teacher assigns a group leader
			Students will be placed in a manner conducive to maximum learning
			Be flexible with grouping
Knowledge of	The teacher	Questionnaire/ Survey	Classroom discussions
Students (Standard 1:	demonstrates familiarity with students' background knowledge	Clickers in class	Teacher comments
Students)	and experiences and describes multiple	List of past data results	"Last year in 9th grade"
Sources of Evidence:	procedures used to obtain this information.	Pretest and results	"I know you learned"
Analysis of Student Data	The teachers'	Instructional strategy by stations	"Yesterday's work shows me"
Pre-Conference	instructional plan draws upon an accurate analysis	Flexible student grouping	"I know you like to do this"
	of the students' development, readiness	Appropriate seating charts	"I saw you at the concert/game, etc. last night"
	for learning, preferred learning styles, and backgrounds and prior	Graphs of benchmarks/ formative assessments strategies	"For those of us who are visual learners"
	experiences.	Students write down what they know about learning targets	Teacher Reflections What has your work shown me to
		Teacher listens to and watches students perform. Teacher	date?
		Students periorin. Teacher	

			background knowledge and skills. Students grouped according with individual strengths and weaknesses SRI Fluency IEPs ETRS Communication with parents Interest Inventories MAP testing Student examples in worksheets/explanations relevant to their lives Auditory etc. learning styles Pre assessments Informal quest Formal writing Contact prior teaching Check students permanent records Learning styles assessment Getting student backgrounds Differentiation	We use auditory, visual and kinesthetic learning to help the various learning types Students perform literature or musical exercise. "After reviewing you middle school gross motor test scores we will" Teacher discusses curriculum link with students Students provide feedback on what they already have learned. Research and communication with students and their families Differentiate students based on observations and feedback/results of the assessments Classroom discussions and teacher comments Individual commentary To students regarding their progress Have groups doing one activity while another group will do this
INIC	CTRUCTION AND A	CCCCCATAIT		
INS	STRUCTION AND A	Skilled	Looks Like	Sounds Like
	Lesson Delivery	Teacher explanations are	Students demonstrate	Teacher clearly articulates directions
	(Standard 2:	clear and accurate. The	understanding: engaged, on task,	and objectives.
₽	Content;	teacher uses	procedures in place, smooth	and objectives.
A 7	Standard 4:	developmentally	transitions.	Teacher checks for understanding and
A I	Instruction;	appropriate strategies	น สารเนษาร.	adjust content when necessary. "Any
₹ ₹	Standard 6:	and language designed to	Teacher circulating the room,	questions?" Other students may
55 188	Collaboration and	actively encourage	checks for understanding.	paraphrase, restate/rephrase question.
INSTRUCTIONAL AND ASSESSMENT	Communication)	independent, creative,	checks for understanding.	parapinase, restate/repiirase question.
RC AS	Sources of	and critical thinking.	Developmentally appropriate-	Teacher uses developmentally
SI	Evidence:	The teacher effectively	varied learning opportunities.	appropriate language based on
	Formal	addresses confusion by	varieu learning opportunities.	readiness.
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Observation

re-explaining topics when

Collaborative learning

	г .	T		
	Classroom	asking and assuring	opportunities, stations with varied	Teacher asks varied levels of questions
	Walkthroughs /	understanding. The	indicators, hands on, created	based on readiness and ability.
	Informal	teacher employs	groups, projects, books,	
	Observations	effective, purposeful	publications.	Students articulate thoughts and
		questioning techniques		defend ideas.
		during instruction. The	Varies assessments based on	
		lesson is a balance of	students' interest, ability, readiness	Students engage in conversation.
		teacher-directed	to determine varied student	Students engage in conversation.
		instruction and student-		Too show /student conferencies
		led learning.	learning/ opportunities	Teacher/student conferencing
			Learning targets written/posted in a	Referring to the targets throughout the
			location visible by students	entire lesson
			location visible by stadents	chine resson
			Students are grouped together	Verbally stating the targets to the
			according to their strength and	students
			weaknesses	Stadents
			Wedniesses	Have the students repeat the targets
			The "I can statement" is in student	back to the instructor
				back to the instructor
			friendly language	Student feedback is provided through
			Duratica Dualdana	Student feedback is provided through
			Practice Problems	visual observation of each gross motor
				skill.
			Teacher performs remediation	
			based on spot checking	Teacher takes time to work
				independently with each student in
			Clear accurate instructions	need of assistance accomplishing each
				gross motor task
			Differentiation	
				Direct instruction
			Inquiry	
				Examples
			Classroom procedures are	Mock Trials
			articulated well understood and	Debates
			followed	Games
	Differentiation	The teacher supports the	Whole group, small group,	"You have a choice to"
	(Standard 1:	learning needs of	individuals	
	Students;	students through a		"When your group is finished go on
	,	variety of strategies,	Variety of material available based	to"
	Standard 4:	materials, and/or pacing	on learner needs	
	Instruction)	that make learning		"Let's try it a different way"
		accessible and	Variety of response options	NAZ-OL-LOS DEL CONTROL DE LA C
	Sources of	challenging for the group.	5 1:	Would you like to retest using a
	Evidence:		Reading material at different levels	different assessment format
	Pre-Conference Formal		of comprehension	Appropriate feedback based on
	Observation		Differentiate pacing	learners needs
	Classroom		Projects	icarriers needs
1	Walkthroughs /		Student engagement and student	"Sounds like you all understand"
	Informal		understanding	,
	Observations			"Let's move on"
			Supplemental material preparing to	
			challenge student	"Can you explain your answer"
				(/T-II //
			Lesson accessible to all students i.e. technology (assistance),	"Tell me more"
			appropriate materials, picture cards	"Show work project/paper to a
			appropriate materials, picture curus	classmate that will help them
		i	l	1

	Multiple assessment strategies (formative and summative) Student grouping is sorted through common gross motor ability RAFT exercise Each physical skill may be refined or advanced depending on individual ability Instructions both verbal and written	"May I draw my answer" "Let me show you"(Student response) "Show me how you would" "Demonstrate to the others in your group how to" "How may you perform this task more efficiently" "Explain how you would teach this task
		to others" Teacher provides assignments based on ability Teacher using encouraging positive vocab Reading/Understanding at different level

IN:	INSTRUCTION AND ASSESSMENT				
		Skilled	Looks Like	Sounds Like	
INSTRUCTIONAL AND ASSESSMENT	Resources (Standard 2: Content; Standard 4: Instruction) Sources of Evidence: Pre-Conference Formal Observation Classroom Walkthroughs / Informal Observations		Variety of learning modalities in material selection Selected materials are in place, accessible and age appropriate Materials are congruent with objectives/learning targets and activities Standards are appropriately and actively engaged with materials Materials are ready and in place All curriculum aligns with grade level expectations Class expectations are aligned with students previous skill achievement Curriculum may be adjusted to suit individual abilities Text book Computer	"Please choose the materials that you would like to use" Scavenger hunt through book "On your table you will find" "Thanks for using the materials to meet today's objectives/learning targets" "Let me show you how to use the" Look at this diagram "Please describe to your table how you use" Answer questions using bullets or paragraph form Does the final piece reflect what was taught in the lesson Look at the examples that are posted on the wall/board	
			Lab Equipment Podcast/Webinar	"Demonstrate how you perform a" "We will have achieved today's learning target when we are able to"	
				""How are the skills we have learned	

			relatable to other gross motor expectations" "What equipment is necessary to be able to formulate the activity"
			Teacher led instruction
			Student led instruction
			Addressing the 5 senses
Classroom	The teacher has positive rapport with students	Know students by name	"Mary, Suzie, John"
Environment (Standard 1:	and demonstrates respect for and interest in	Variety of activities	Lack of sarcastic remarks
Students; Standard 5:	all students. For	Smiles-positive facial expressions	"Thank you, please"
Learning Environment;	example, the teacher makes eye contact and	Classroom discussions.	Put your phone away
Standard 6:		Two way communication	Teacher gives clear directives
		Sense of humor	You can do it
	connects with individual students.	Positive body language	"Good job"-(praise)
Collaboration and Communication)	Routines and procedures	Smooth transition	Social skills-student complementing other students
Sources of	run smoothly throughout the lesson, and students	Rules, protocols followed	Please remember this rule means
Evidence: Pre-Conference	assume age-appropriate	All students on task	
Formal Observation	levels of responsibility for the efficient operation of the classroom.	Varied grouping patterns	Students explaining the process to each other
Classroom Walkthroughs / Informal	Transitions are efficient	Students demonstrating leadership in groups	"Tell me about your family, interests, and dreams"
Observations	and occur smoothly. There is evidence of varied learning situations (whole group,	Communication logs i.e. Complaints or compliments	Phone call home"This is Mr. Smith, I just have to say some good things about Johnny"
	cooperative learning, small group and	Students volunteering for jobs- leadership	All students on task/involved
	independent work).	Email	Will you assist me in demonstrating"
	The teacher engages in		_
	two-way communication and offers a variety of	Rules posted using positive language (PBS)	Teacher acknowledges good performance and positive behavior
	volunteer opportunities and activities for families	Positive descriptive feedback	interaction among teams (good sportsmanship)
	to support student learning.	Students are able to	Tone of voice
	A classroom management	Engage in dialogue about curriculum and provide necessary	Clear rules
	system has been implemented that is	feedback on skill level	Clear expectations
	appropriate and responsive to classroom	Classroom atmosphere is positive	Please turn your homework in the box
	and individual needs of	and engaging	
	students. Clear expectations for student	Teacher circulates	Now we are going to
0.21.10	behavior are evident.	Consistency	How was your game last night?

		Manitaring of student	Ouguing and promoting	
		Monitoring of student	Queuing and prompting	
		behavior is consistent, appropriate, and	Pictures prompts	
		effective.	Know extra -curricular activities	
INS	 STRUCTIONAL ANI	ASSESSMENT		
		Skilled	Looks Like	Sounds Like
	Assessment of Student Learning	The teacher uses assessment data to	Activities based on pre-assessments	Check for understanding-questions, think-pair-share
	(Standard 3:	identify students'	Pre-assessment data	tillik-pail-silale
	Assessment)	strengths and needs, and	The assessment data	Responding to-individual or group
	7 isocooment)	modifies and	Teacher circulating during the	misconceptions/error, procedural
	Sources of	differentiates instruction	lesson	confusion
	Evidence:	accordingly, although the		
	Pre-Conference	teacher may not be able	Quizzes, exit slips, thumbs	"We're not ready to go on."
	Formal	to anticipate learning	up/down, progress notes sent	, , , , , , , , , , , , , , , , , , , ,
	Observation	obstacles.	home, phone log	Re-teaching in a different way
	Classroom			
	Walkthroughs /	The teacher checks for	Notes from team discussions	Everybody gets a piece of paper let's
	Informal	understanding at key	Formative assessments	practice this part
	Observations	moments and makes		
	Post Conference	adjustments to	Pre-Test/Post test	"We are going to modify this skill by"
		instruction (whole-class		
		or individual students).	Feedback is provided by students	"The goal of this task had changed and
		The teacher responds to		is now to"
		student	Observation of both group and	"Have be able to accomplish
		misunderstandings by	individual skill level is documented	"How may we be able to accomplish
		providing additional clarification.	Posting web sites for extra practice	this task by breaking it down into smaller physical skills?"
		Clarification.	Posting web sites for extra practice	Smaller physical skills:
		The teacher gathers and	Checking for understanding	Asking questions
		uses student data from a	Graded assessments, phone calls,	7 Jaming questions
		variety of sources to	emails, power school	Turn to page
		choose and implement		1 3
		appropriate instructional	SRI	Students helping one another achieve
_		strategies for groups of	MAP	the same learning target
SSMENT		students.	Mini lesson or review in groups Clickers	Praise, constructive criticism/feedback
SS		The teacher provides		Great Job!
SSE		substantive, specific, and	Curriculum based materials	
Ä		timely feedback of	Through various learning	You need to work on Power School
NE		student progress to	modalities, discerning what kind of	
LA		students, families, and	primary sense is used for a	Thumbs up
NA		other school personnel	student's learning style	
INSTRUCTIONAL AND ASSE		while maintaining confidentiality.		Please answer the following questions with clickers
RU		,		
ST				What type of learner do you believe
2				you are?

Cleveland Heights-University Heights City Schools

Intervention Support Program

Nothing herein shall be construed to limit or waive the contractual or statutory rights of a teacher or the Cleveland Heights Teacher's Union, pertaining to the non-renewal or termination of any member of the bargaining unit; or to limit the right of the Superintendent to recommend to the School Board the non-renewal or termination of an employee.

The Teacher Evaluation Program offers a support system for teachers who may be in jeopardy of contract non-renewal or termination. If, after the first observation, there is a concern that might lead to an eventual dismissal, then the evaluator shall inform the Assistant Superintendent of HR and Operations no later than December 15th. The ARC committee shall meet to review the findings. The coordinator of the program, the Union President and the Assistant Superintendent of HR and Operations will then select an Intervention Coach. The intervention coach, teacher, evaluator, and the program coordinator shall then meet to develop a Plan of Action. This plan shall be recorded by the intervention coach, developed further with the teacher, approved by the evaluator, and will then be submitted to the Assistant Superintendent of HR and Operations for final approval. A log will also be maintained by the intervention coach and will record meetings and observation times. Two *Plan of Action* conferences shall be held during the intervention period with the intervention coach, teacher, and the evaluator in attendance to discuss progress. A summary of these conferences will be completed by the intervention coach and shall be forwarded to ARC c/o the Assistant Superintendent of HR and Operations.

A teacher who participates in the Intervention Support Program and who receives performance feedback that indicates that he/she may be in jeopardy of non- renewal or termination, shall be provided with a specific plan for improvement to include coaching support as developed and agreed upon by the Appraisal Review Committee. If the plan for improvement is not administered, the teacher shall be eligible for a subsequent contract the following school year. If the Final Performance Rating, issued to the teacher by May 1st indicates that the teacher's performance has improved since the first observation report issued December 15th subject to approval of the Superintendent, the teacher shall be recommended for a contract for the subsequent school year and shall receive intervention support with an intervention coach approved by the Appraisal Review Committee.

The steps of the Intervention Program are as follows:

- 1. The Assistant Superintendent of HR and Operations shall inform ARC of any teacher who has been identified as at-risk of contract non-renewal or termination on the first evaluation report which must be completed by December 15th.
- 2. The Assistant Superintendent of HR and Operations shall inform the teacher identified as at-risk and offer the Intervention Support Program.
- 3. Upon acceptance of the Intervention Support Program, the Assistant Superintendent of HR and Operations, Union President and coordinator of the program will collaborate and assign an intervention coach to the teacher. (A partial supplemental will be paid as the program runs from January 15th to May 1st, subject to an agreement of the Board of Education and the Union).
- 4. A meeting will be scheduled by the program coordinator so that the intervention coach, evaluator, and the teacher can determine a plan for improvement. A copy of the Plan of Action shall be forwarded to ARC c/o the Assistant Superintendent of HR and Operations. The plan must specifically identify the improvement targets, the objectives for performance improvement, and the time frame for the implementation. Roles and responsibilities will also be decided.
- 5. The intervention coach shall establish a schedule of at least 3-4 observations and followup meetings with the identified teacher for purposes of assistance and support. The coach shall be allocated 6 half-days of professional leave for this purpose.
- 6. A meeting log will be maintained and signed by both the coach and the teacher and shall be submitted to ARC c/o the Assistant Superintendent of HR and Operations at the conclusion of the intervention. In addition, two triad conferences, including evaluator, teacher, and intervention coach, will be necessary the first by March 15th and the second by April 15th. These Conferences provide an opportunity to assess progress and plan accordingly. The Conference summary forms (2) must be submitted to ARC c/o the Assistant Superintendent of HR and Operations after each Conference meeting. In the event that the evaluator and intervention coach cannot agree on the progress, each may write a separate summary. The summary form must be signed by the coach, the teacher, and the evaluator and submitted to ARC c/o the Assistant Superintendent of HR and Operations.
- 7. The teacher identified as at-risk, who has accepted the coaching-support program, shall be entitled to at least 4 half-days of professional leave for the purpose of professional development or consultation with their coach or observations of exemplary teachers. Professional Leave used for these purposes must be consistent and applicable to the goals set forth in the plan for improvement, and must be approved by the assigned coach and evaluator.

- 8. No later than May 1^{st} , the intervention coach shall provide written confirmation to ARC c/o the Assistant Superintendent of HR and Operations that the intervention program has been completed, and submit the meeting log.
- 9. Copies of the third Evaluation of the teacher identified as at-risk shall be forwarded to the Superintendent and Union President no later than May 1^{st} .

Pertinent	
Dates	Timeline for Intervention Support
December 15 th	Last date for Official notification to teachers needing intervention and
	verbal and written notice to Human Resources
January 15 th	Selection of coaches completed; initial contacts begin
January 15 th -30th	Training of coaches and evaluators by the program coordinator
January 31st	(10 days later) Triad meetings held, action plan completed by the coach
January-May 1st	Intervention period; Coach will do 3-4 observations and follow-up meetings
by March 15th	Conference Summary #1 (Principal, coach, teacher). Coach
	completes form, submits it to Human Resources
by April 15th	Conference Summary #1 (<i>Principal, coach, teacher</i>). Coach completes form submits it to Human Resources
May 1st	Intervention program completed; meeting log submitted to Human Resources by coach

OTES	
Pertinent Dates	Principal
August- December	1 st Evaluation Cycle completed (Pre-conference, Observation, Walk-
15th	throughs, Post Conference)
February 1 st –March	2 nd Evaluation Cycle (Pre-conference, Observation, Walk-throughs, Post
15th	Conference)
March 15 th -May 1st	3 rd Evaluation Cycle (Pre-conference, Observation, Walk-throughs, Post
-	Conference)



I. TARGETED IMPROVEMENT STANDARDS

Cleveland Heights-University Heights City Schools Intervention Support Program Plan of Action

This form is required to be completed when a teacher's performance is considered to be less-than-satisfactory as indicated on the 1st Evaluation report. The evaluator, coach, and teacher will collaboratively identify improvement targets, establish objectives for performance improvement, agree on a timeline, and define the roles and responsibilities of the triad. This plan will then be signed by the evaluator, teacher, and intervention coach and submitted to the Director of Human Resources.

II. OBJECTIVE(s) for performance in	iprovement:		
III. IMPLEMENTATION TIMELINI	E:		
IV. ROLES and RESPONSIBLITIES):		
Ceacher Signature	Date		
Coach Signature	Date		
Evaluator Signature	Date		

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Distribution: 1 copy Coach 1 copy Teacher 1 copy Evaluator 1 copy to Director of Human Resources



Cleveland Heights-University Heights City Schools Intervention Support Program Plan of Action CONFERENCE SUMMARY FORM

Objective(s) for Performance Improvement (Standards)

onference Notes:			
tatus of the Plan of Action:			
uture Strategies:			
Teacher's Signature	Date		

Intervention Activity Log

Name							
Coach							
Date	Time Spent	Kind of Interaction (phone, e-mail, visit, etc)	In	Meeting Focus	Initials		
		·					

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Ohio School Counselor Evaluation Model

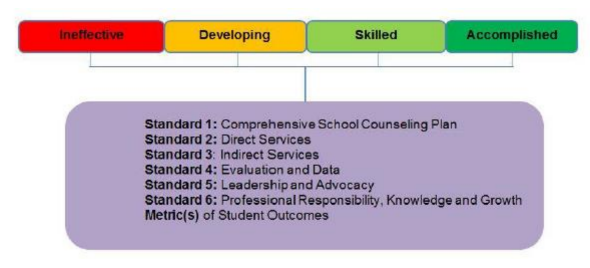
Evaluation Framework for School Counselors

Ohio is serious about its commitment to quality schools. In 2015, the State Board of Education adopted standards for school counselors. With the adoption of the Ohio Standards for School Counselors, Ohio has clearly defined the knowledge, skills and competencies of effective school counselors. These standards promote the most effective school counseling practices and offer a core set of expectations for Ohio school counselors. Professional school counselors offer students access to high-quality services, which support students' academic, career and social/emotional development.

Each school counselor will be evaluated according to Ohio Revised Code and the Evaluation Framework which is aligned to the <u>Ohio Standards for School Counselors</u>. The Ohio School Counselor Evaluation System (OSCES) was designed to be transparent, fair and adaptable to the specific contexts of Ohio's districts.

OSCES is a standards-based integrated model that is designed to foster the professional growth of school counselors in knowledge, skills and practice. Jn OSCES, each school counselor is evaluated based upon multiple factors including performance on all areas identified by the standards and the ability to produce positive student outcomes using metrics in order to determine the holistic final summative rating of effectiveness according to ODE requirements. The choice of metrics for student outcomes will be determined locally.

Ohio School Counselor Summative Evaluation Rating



School Counselor Evaluation Rubric

The **School Counselor Evaluation Rubric** is intended to be scored holistically. This means the evaluator will assess which level provides the best overall description of the school counselor. The evaluator is to consider evidence gathered during the pre-observation conference, the observation, the post-observation conference, and informal observations of school counselor activities (if applicable) when completing the rubric.

	Ineffective	Developing	Skilled	Accomplished		
	The school counselor cannot articulate components of a comprehensive school counseling program.	The school counselor articulates all components of a comprehensive school counseling program.	The school counselor articulates all components of a comprehensive school counseling program, reflects on future program needs and works to design a plan of implementation.	The school counselor implements all components of a comprehensive school counseling program and frequently reflects on future program development.		
	The school counselor does not collaborate with key stakeholders to set the goals, priorities and implementation strategies when a comprehensive school counseling program is being designed.	The school counselor collaborates with key stakeholders on a limited basis to set goals, priorities and implementation strategies that partially align to the school's goals and mission when a comprehensive school counseling program is being designed.	The school counselor collaborates with key stakeholders to set the goals, priorities and implementation strategies that align to the school's goals and mission when a comprehensive school counseling program is being designed.	The school counselor collaborates with key stakeholders to set the goals, priorities and implementation strategies that align to the school's goals and mission when a comprehensive school counseling program is being designed and suggests enhancements and adjustments for program based on needs and results.		
	The school counselor identifies no resources to implement the program.	The school counselor identifies resources needed to partially implement the program.	The school counselor identifies resources to fully implement the program.	The school counselor utilizes resources to fully implement the program from an innovative or diverse set of partners.		
Evidence						

	Standard Two: Direct Services for Academic, Career and Social/Emotional Development – School counselors develop a curriculum, offer individual student planning and deliver responsive services to assist students in developing and applying knowledge,					
skills and n	nindsets for academic, career	and social/emotional developm	nent.			
	Ineffective	Developing	Skilled	Accomplished		
	The school counselor lacks knowledge of academic program and/or does not deliver counseling, activities, and/or experiences that support students' academic progress and goals.	The school counselor uses knowledge of the academic program to plan and deliver counseling, activities and/or experiences that support students' academic progress and goals.	The school counselor plans and delivers effective comprehensive counseling, activities and/or experiences to support students' academic progress and goals and makes adjustments as needed.	The school counselor plans and delivers effective comprehensive counseling, activities and/or experiences in collaboration with stakeholders to support students' academic progress and goals and makes adjustments as needed.		
	The school counselor does not deliver developmentally appropriate counseling, activities, and/or experiences that build students' awareness of Ohio-specific college, career and education options and resources.	The school counselor inconsistently or ineffectively provides developmentally appropriate counseling, activities and/or experiences that build students' awareness of Ohio-specific college, career and education options and resources.	The school counselor plans and delivers effective comprehensive counseling, activities and/or experiences to support students' awareness of Ohio-specific college, career and education options and resources and makes adjustments as needed.	The school counselor plans and delivers effective comprehensive counseling, activities and/or experiences to enhance students' and parents/guardians' awareness of Ohio-specific college, career and education options and resources and makes adjustments as needed.		
	The school counselor does not deliver counseling, activities and/or experiences that promote student well-being.	The school counselor attempts to deliver counseling, activities and/or experiences that promote student well-being with limited success.	The school counselor consistently delivers counseling, activities, and/or experiences that promote students' social/emotional development and well-being.	The school counselor plans and delivers effective comprehensive counseling, activities and/or experiences in collaboration with stakeholders to promote students' social-emotional development and well-being and makes adjustments as needed.		
Evidence						

			hool counselors collaborate and oordinate support for all student	
parentargu	Ineffective	Developing	Skilled	Accomplished
	The school counselor provides no information to parents/guardians and school personnel for students' academic, career and social-emotional development.	The school counselor provides relevant information upon request to parents/guardians and school personnel for students' academic, career and social-emotional development.	The school counselor provides relevant information on a regular basis through collaboration with parents/guardians and school personnel for students' academic, career and social-emotional development.	The school counselor provides relevant information on a regular basis and initiates collaboration with parents/guardians and school personnel for students' academic, career and social-emotional development.
	The school counselor does not coordinate school and community resources to support students and promote their success.	The school counselor attempts to coordinate school and community resources to support students and promote their success, but has limited success.	The school counselor coordinates school and community resources to support students and promote their success.	The school counselor coordinates school and community resources, and positively influences the types of services the partners provide to support students and promote their success.
	The school counselor does not make referrals on behalf of students to parents/guardians or school personnel to appropriate mentors, professionals, agencies and services.	The school counselor makes referrals and connections on behalf of students to parents/guardians or school personnel to appropriate mentors, professionals, agencies and services only upon request.	The school counselor makes referrals and connections on behalf of students to parents/guardians or school personnel to appropriate mentors, professionals, agencies and services.	The school counselor makes referrals and connections on behalf of students to parents/guardians or school personnel to appropriate mentors, professionals, agencies and services and follows up within the guidelines of confidentiality when appropriate.
Evidence				

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		nd Data – School counselors collabonent programs, evaluate impact and		inuous improvement using data to
,	Ineffective	Developing	Skilled	Accomplished
	The school counselor does not monitor student performance and progress.	The school counselor does limited monitoring of individual and group student performance and progress data to identify gaps and develops some appropriate interventions to enhance or improve student success.	The school counselor monitors individual and group student performance and progress data to identify gaps and develops appropriate interventions to enhance or improve student success.	The school counselor monitors individual and group student performance and progress data to identify gaps and develops appropriate interventions to enhance or improve student success, and fosters student selfmonitoring.
	The school counselor does not monitor effectiveness of the program.	The school counselor uses some data with minimal effectiveness to conduct program monitoring, assesses implementation and effectiveness, and makes adjustments for program improvement accordingly.	The school counselor effectively uses data to conduct program monitoring, assesses implementation and effectiveness, and makes adjustments for program improvement accordingly.	The school counselor uses comprehensive data to conduct regular program monitoring, assesses implementation and effectiveness, and collaborates with stakeholders to make adjustments for program improvement accordingly.
Evidence				

	Phone I and anothing and Advan	Ochool Commodern Inco	d - d d - d - d - d - d - d - d - d	
		positive learning environment	d school efforts and advocate for t for all students.	policies and practices that
	Ineffective	Developing	Skilled	Accomplished
	The school counselor does not attempt to establish professional relationships within the school through communication, teamwork and collaboration.	The school counselor attempts to establish professional relationships within the school through communication, teamwork and collaboration with limited success.	The school counselor establishes and maintains professional relationships within and outside of the school through communication, teamwork and collaboration.	The school counselor establishes and strengthens strategic professional relationships within and outside of the school through communication, teamwork and collaboration.
	The school counselor does not advocate for nor responds to the needs of diverse populations.	The school counselor attempts to respond to the needs of diverse populations and has demonstrated progress in promoting an inclusive, responsive and safe school environment for its diverse members.	The school counselor effectively advocates for and responds to the needs of diverse populations, resulting in a positive impact on practices that promotes an inclusive, responsive and safe school environment for its diverse members.	The school counselor effectively advocates for practices within and outside of the school community and proactively addresses the changing needs of diverse populations resulting in a positive impact that promotes an inclusive, responsive and safe school environment for its diverse members.
	The school counselor is unable to identify community, environmental and institutional factors that enhance or impede development and does not advocate for equity of opportunity for all students.	The school counselor identifies community, environmental and institutional factors that enhance or impede development but does not advocate for equity of opportunity for all students.	The school counselor identifies community, environmental and institutional factors that enhance or impede development and advocates for equity of opportunity for all students.	The school counselor identifies community, environmental and institutional factors that enhance or impede development and collaborates with stakeholders to advocate for programs, policies and practices that ensure equity of opportunity for all students.
	The school counselor does not promote the program or the role of the school counselor in achieving the school's mission and student success.	The school counselor occasionally promotes the program and is beginning to articulate the role of the school counselor in achieving the school's mission and student success.	The school counselor effectively and consistently promotes the program and articulates the role of the school counselor in achieving the school's mission and student success.	The school counselor effectively and consistently promotes the program and articulates the role of the school counselor in achieving the school's mission and student success, and contributes to the advancement of the school counseling profession.
Evidence				

	Standard Six: Professional Responsibility, Knowledge and Growth – School Counselors adhere to the ethical standards of the profession, engage in ongoing professional learning and refine their work through reflective analysis.					
	Ineffective	Developing	Skilled	Accomplished		
	The school counselor does not adhere to the American School Counselor Association and other relevant ethical standards for school counselors nor the relevant federal, state and local codes and policies.	The school counselor has limited adherence to American School Counselor Association and other relevant ethical standards for school counselors and all relevant federal, state and local codes and policies.	The school counselor adheres to American School Counselor Association and other relevant ethical standards for school counselors and all relevant federal, state and local codes and policies.	The school counselor adheres to American School Counselor Association and other relevant ethical standards for school counselors and all relevant federal, state and local codes and policies. The counselor also helps colleagues access and interpret codes and policies and understand implications.		
	The school counselor does not engage in self-reflection of practice, review data to set goals for improvement or participate in professional learning.	The school counselor engages in limited self-reflection of practice, reviews minimal data ineffectively to set goals for improvement and participates in professional learning to meet some goals, enhance skills and stay current on professional issues.	The school counselor engages in thoughtful self-reflection of practice, reviews data to set goals for improvement and participates in professional learning to meet goals, enhance skills and stay current on professional issues.	The school counselor engages in thoughtful and ongoing self-reflection of practice; consistently reviews data to set and monitor goals for improvement; and participates in professional learning to meet goals, enhance skills and stay current on professional issues, educating others on learnings when appropriate.		
	The school counselor does not attend professional meetings nor belong to organizations at the local, state or national level.	The school counselor attends professional meetings and/or belongs to organizations at the local, state or national level.	The school counselor actively participates in both professional meetings and organizations at the local, state or national levels.	The school counselor coordinates, facilitates and/or provides leadership in professional meetings and organizations at the local, state or national level.		
Evidence						

Metric(s) of Student Outcomes – School counselors demonstrate an ability to produce positive student outcomes using pre-determined metrics.					
	Ineffective	Developing	Skilled	Accomplished	
	The school counselor does not collect data nor demonstrate a positive change in students' knowledge, behavior or skills.	The school counselor collects data but cannot demonstrate a positive change in students' knowledge, behavior or skills.	The school counselor clearly demonstrates a positive change in students' knowledge, behavior or skills within at least one student domain.	The school counselor clearly demonstrates a positive change in students' knowledge, behavior or skills within three student domains.	
Evidence					

Final Summative Rating of School Counselor Effectiveness

Once you determine a rating for each of the rubric areas, based on the available evidence from multiple interactions, look at the larger picture of performance across all areas of the rubric. Although all areas are important for effective school counseling practice, you may find it appropriate to more strongly weight patterns of behavior in one area over another. The key point is that the evaluator should consider no one area in isolation, but should analyze each in relation to all other areas of performance. Determine which of the four performance levels is most appropriate for the school counselor based on this holistic process.

Rubric Areas	INEFFECTIVE	DEVELOPING	SKILLED	ACCOMPLISHED
Standard 1: Comprehensive School				
Counseling Program Plan				
Standard 2: Direct Services for Academic,				
Career and Social/Emotional Development				
Standard 3: Indirect Services: Partnerships and Referrals				
Standard 4: Evaluation and Data				
Standard 5: Leadership and Advocacy				
Standard 6: Professional Responsibility, Knowledge and Growth				
Metrics of Student Outcomes				
Area of reinforcement:		Area of refinement:		
Final Summative (Overall) Rating	INEFFECTIVE	DEVELOPING	SKILLED	ACCOMPLISHED
Check here if improvement plan has been recommended.				
School Counselor Signature			Date	
Evaluator Signature	Date			

Operational Definitions for Determining Positive Student Outcomes Using Student Metrics

Positive student outcome - A measureable, positive change in students' knowledge, skills or behavior. The school counselor will use student data to demonstrate a positive student outcome for the selected student group of participants.

Student metric - Measures taken over time used for comparison or to track and assess performance or outcomes. Student metrics provide a framework to measure progress in achieving the comprehensive program goals. Student metrics refer to a variety of student measures a school counselor could utilize to measure the rate of change produced by a particular program, activity, lesson or intervention. Some student metrics are easily accessible, such as attendance rates, behavior referral data and rates of suspensions. Other student metrics may require disaggregation from existing data or the creation of a tool to measure the specific metric needed. Select student metrics that align with the student outcome being measured.

Student(s) - A cohort, subgroup or grade level of students selected for the evaluation of a positive student outcome.

Domain - A field or scope of knowledge, action, thought or influence.

A comprehensive school counseling program is organized in three major domains: academic, college/career and social/emotional development. The academic domain encompasses student attitudes, knowledge and skills contributing to effective learning in school and across the lifespan. The career domain encompasses the acquisition of skills and strategies to successfully achieve future career goals and the knowledge to make informed career and college choices. The social/emotional domain encompasses the knowledge, attitudes and interpersonal skills to be safe, respected and successful in society.