Danielson Framework for Teaching (2011) Rubrics by Washington State

Criterion 1: Centering instruction on high expectations for student achievement.				
2b : Establishing a Culture for Learning				
Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4	
The classroom culture is characterized by a lack of teacher or student commitment to learning and/or little or no investment of student energy into the task at hand. Hard work is not expected or valued. Medium or low expectation for student achievement are the norm, with high expectations for learning reserved for only one or two students.	The classroom culture is characterized by little commitment to learning by teacher or students. The teacher appears to be only going through the motions, and students indicate that they are interested in completion of a task, rather than quality. The teacher conveys that student success is the result of natural ability rather than hard work; high expectations for learning are reserved for those students thought to have a natural aptitude for the subject.	The classroom culture is a cognitively busy place where learning is valued by all, with high expectations for learning being the norm for most students. The teacher conveys that with hard work students can be successful. Students understand their role as learners and consistently expend effort to learn. Classroom interactions support learning and hard work.	The classroom culture is a cognitively vibrant place, characterized by a shared belief in the importance of learning. The teacher conveys high expectations for learning by all students and insists on hard work. Students assume responsibility for high quality by initiating improvements, making revisions, adding detail, and/or helping peers.	
Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4	
The instructional purpose of the lesson is unclear to students, and the directions and procedures are confusing. The teacher's explanation of the content contains major errors.	The teacher's attempt to explain the instructional purpose has only limited success, and/or directions and procedures must be clarified after initial student confusion. The teacher's explanation of the	The teacher clearly communicates instructional purpose of the lesson, including where it is situated within broader learning, and explains procedures and directions clearly. Teacher's explanation of content is well scaffolded, clear and accurate, and	The teacher links the instructional purpose of the lesson to student interests; the directions and procedures are clear and anticipate possible student misunderstanding. The teacher's explanation of content is thorough and clear, developing conceptual understanding	
The teacher's spoken or written language	content may contain minor errors; some	connects with students'	through artful scaffolding	



knowledge and contains errors of portions are clear; other and connecting with portions are difficult to students' interests. grammar or syntax. experience. During the explanation of follow. The teacher's Students contribute to content, the teacher The teacher's vocabulary is extending the content and invites student intellectual explanation consists of help explain concepts to inappropriate, vague, or engagement. used incorrectly, a monologue, with no their classmates. leaving student invitation to the Teacher's spoken and The teacher's spoken and confused. students for intellectual written language is clear written language is engagement. and correct and uses expressive, and the teacher vocabulary appropriate to Teacher's spoken finds opportunities to the students' ages and language is correct; extend students' interests. how- ever, his or her vocabularies. vocabulary is limited, or not fully appropriate to the students' ages or backgrounds. **3c**: Engaging Students in Learning **Unsatisfactory - 1** Basic - 2 Proficient – 3 Distinguished – 4 Virtually all students are The learning tasks and The learning tasks and The learning tasks and activities, materials, activities are partially activities are aligned with intellectually engaged in resources, instructional aligned with the the instructional challenging content groups and technology instructional outoutcomes and designed through well-designed are poorly aligned with comes but require only to challenge student learning tasks and suitable the instructional minimal thinking by thinking, the result being scaffolding by the teacher students, allowing most that most students and fully aligned with the outcomes or require to be passive or merely instructional outcomes. only rote responses. display active intellectual compliant. engagement with The pace of the lesson In addition, there is important and is too slow or too The pacing of the evidence of some student challenging content and rushed. lesson may not provide initiation of inquiry and of are supported in that students the time student contribution to the engagement by teacher Few students are needed to be exploration of important scaffolding. intellectually engaged intellectually engaged. content. or interested. The pacing of the lesson The pacing of the lesson is appropriate, providing provides students the time most students the time needed to intellectually needed to be engage with and reflect intellectually engaged. upon their learning and to

consolidate their understanding.

another.

Students may have some choice in how they complete tasks and may serve as resources for one

Criterion 2: Demonstrating effective teaching practices.				
3b : Using Questioning and Discussion Techniques				
Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4	
Teacher's questions are of low cognitive challenge, require single correct responses, and are asked in rapid succession. Interaction between teacher and students is predominantly recitation style, with the teacher mediating all questions and answers. A few students dominate the discussion.	Teacher's questions lead students through a single path of inquiry, with answers seemingly determined in advance. Alternatively, the teacher attempts to frame some questions designed to promote student thinking and understanding, but only a few students are involved. Teacher attempts to engage all students in the discussion and to encourage them to respond to one another, but with uneven results.	Although the teacher may use some low-level questions, he or she asks the students questions designed to promote thinking and understanding. Teacher creates a genuine discussion among students, providing adequate time for students to respond and stepping aside when appropriate. Teacher successfully engages most students in the discussion, employing a range of strategies to ensure that most students are heard.	Teacher uses a variety or series of questions or prompts to challenge students cognitively, advance high-level thinking and discourse, and promote metacognition. Students formulate many questions, initiate topics, and make unsolicited contributions. Students themselves ensure that all voices are heard in the discussion.	
4a: Reflecting on Teach		1 0.00.00		
Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4	
Teacher does not know whether a lesson was effective or achieved its instructional outcomes, or he/she profoundly misjudges the success of a lesson. Teacher has no suggestions for how a lesson could be improved.	Teacher has a generally accurate impression of a lesson's effectiveness and the extent to which instructional outcomes were met. Teacher makes general suggestions about how a lesson could be improved.	Teacher makes an accurate assessment of a lesson's effectiveness and the extent to which it achieved its instructional outcomes and can cite general references to support the judgment. Teacher makes a few specific suggestions of what could be tried another time the lesson is taught.	Teacher makes a thoughtful and accurate assessment of a lesson's effectiveness and the extent to which it achieved its instructional out- comes, citing many specific examples from the lesson and weighing the relative strengths of each. Drawing on an extensive repertoire of skills, teacher offers specific alternative actions, complete with the probable success of different courses of action.	

Criterion 3: Recognizing individual student learning needs and developing strategies to address those needs.

those needs.	g marviadar stadericitati	ming needs and developing	g strategies to address
1b : Demonstrating Kno	owledge of Students		
Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4
Teacher demonstrates little or no understanding of how students learn and little knowledge of students' backgrounds, cultures, skills, language proficiency, interests, and special needs and does not seek such understanding.	Teacher indicates the importance of understanding how students learn and the students' backgrounds, cultures, skills, language proficiency, interests, and special needs, and attains this knowledge about the class as a whole.	Teacher understands the active nature of student learning and attains information about levels of development for groups of students. The teacher also purposefully seeks knowledge from several sources of students' backgrounds, cultures, skills, language proficiency, interests, and special needs and attains this knowledge about groups of students.	Teacher actively seeks knowledge of students' levels of development and their backgrounds, cultures skills, language proficiency, interests, and special needs from a variety of sources. This information is acquired for individual students.
3e : Demonstrating Flex	kibility and Responsivene		
Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4
Teacher adheres to the instruction plan in spite of evidence of poor student understanding or lack of interest. Teacher ignores student questions; when students experience difficulty, the teacher blames the students or their home environment.	Teacher attempts to modify the lesson when needed and to respond to student questions and interests, with moderate success. Teacher accepts responsibility for student success but has only a limited repertoire of strategies to draw upon.	Teacher promotes the successful learning of all students, making minor adjustments as needed to instruction plans and accommodating student questions, needs, and interests. Drawing on a broad repertoire of strategies, the teacher persists in seeking approaches for students who have difficulty learning.	Teacher seizes an opportunity to enhance learning, building on a spontaneous event or student interests, or successfully differentiates instruction to address individual student misunderstandings. Teacher persists in seeking effective approaches for students who need help, using instructional strategies and soliciting resources from the school or community.
	Establish Student Growth	· · · ·	
Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4
The teacher does not develop a student growth goal for a group of students within a	The teacher develops a student growth goal for a group of students within a class who are	The teacher develops a student growth goal for a group of students, within a class, who are not yet	The teacher develops a student growth goal for a group of students, within a class, who are not yet

class who are not yet

reaching full learning potential. The teacher does not explain how the knowledge of individual students informed the goal. The goal does not address an **essential** standard for the teacher's content and grade level. The goal does not require students' cognitive or emotional engagement. The teacher does not communicate with

not yet reaching full learning potential. The teacher explains how the **knowledge of students** informed the goal for the students as a group, but not as individuals. The goal addresses an essential standard for the teacher's content and grade level. The goal requires students' cognitive and emotional engagement. The teacher

communicates the goal

to students' families.

reaching full learning potential.
The teacher explains how the **knowledge of individual students** informed the goal in specific ways.
The goal addresses an **essential standard** for the teacher's content and grade level.
The goal requires students' **cognitive and**

emotional engagement. The teacher seeks and considers, when provided, input from students' families in developing the goal.

reaching full learning potential.
The teacher explains how the **knowledge of individual students** informed the goal in specific ways.
The goal addresses an **essential standard** for the

The goal addresses an **essential standard** for the teacher's content and grade level.

The goal requires students' cognitive and emotional engagement.

The teacher seeks and considers, when provided, input from students' families in developing the goal.

The teacher explains to supervisor how the goal yields opportunities for leadership or for collaboration with colleagues to advance their own or their collective professional learning.

Student Growth 3.2: Achievement of Student Growth Goal(s)

Unsatisfactory – 1

students' families about

the goal.

The teacher provides evidence of student progress on the stated learning goal from only summative assessments.
There is no evidence of

student engagement in assessment of their own progress.

There is no evidence of opportunities for students to share

feedback on how they experienced the learning.

The teacher does not provide evidence of reflecting on how the Basic – 2

The teacher provides evidence of student progress on the stated learning goal, which includes both

formative and summative assessments.

There is limited evidence of student engagement in assessment of their own progress.
There is limited or no evidence of opportunities for students to share feedback on how they

Proficient – 3

The teacher provides evidence of student progress on the stated learning goal, which includes both **formative and summative** assessments.
There is evidence of

student engagement in assessment and student monitoring of their own progress.

There is evidence of

opportunities for students to share feedback on how they experienced the learning.

The teacher reflects with supervisor on the learning

Distinguished – 4

The teacher provides evidence of student progress on the stated learning goal, which includes both formative and summative assessments.
There is evidence of student engagement in assessment and student monitoring of their own progress.

There is evidence of opportunities for students to share **feedback on how they experienced the learning.**

The teacher reflects with supervisor on learning

learning activities and instructional decisions impacted student learning progress. The teacher does not identify the next steps for instruction OR the next steps are uninformed by information about students' progress.

experienced the learning.

The teacher reflects with supervisor on student learning progress overall, but not for specific students. The reflection may not establish how the learning activities and instructional decisions impacted student progress. The teacher's identified next steps for instruction are uninformed by student progress and students' experience of learning.

progress for the individual students in this group; the reflection includes an analysis of how the learning activities and instructional decisions impacted student progress. The teacher uses information from student progress and students' experience of learning to guide their next steps for instruction.

progress for the individual students in this group; the reflection includes an analysis of how the learning activities and instructional decisions impacted student progress.

The teacher uses information from student progress and students' experience of learning to:

- Guide their next steps for instruction, and
- Effect changes in instructional practice or professional learning beyond their own classroom or context.

Criterion 4: Providing clear and intentional focus on subject matter content and curriculum.				
1a: Demonstrating Knowledge of Content and Pedagogy				
Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4	
In planning and practice, teacher makes content errors or does not correct errors made by students. Teacher's plans and practice display little understanding of prerequisite relationships important to student's learning of the content. Teacher displays little	Teacher is familiar with the important concepts in the discipline but displays lack of awareness of how these concepts relate to one another. Teacher's plans and practice indicate some awareness of prerequisite relationships, although such knowledge may be inaccurate or	Teacher displays solid knowledge of the important concepts in the discipline and the ways they relate to one another. Teacher's plans and practice reflect accurate understanding of prerequisite relationships among topics and concepts. Teacher's plans and	Teacher displays extensive knowledge of the important concepts in the discipline and the ways they relate both to one another and to other disciplines. Teacher's plans and practice reflect understanding of prerequisite relationships among topics and concepts and provide a link to necessary cognitive structures needed by students to ensure	
or no understanding of the range of pedagogical approaches suitable to student's learning of the content. 1c: Setting Instructional	incomplete. Teacher's plans and practice reflect a limited range of pedagogical approaches to the discipline or to the students.	practice reflect familiarity with a wide range of effective pedagogical approaches in the discipline.	understanding. Teacher's plans and practice reflect familiarity with a wide range of effective pedagogical approaches in the discipline, anticipating student misconceptions.	
Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4	
Outcomes represent low expectations for students and lack of rigor, and not all of them reflect important learning in the discipline. Outcomes are stated as	Outcomes represent moderately high expectations and rigor. Some reflect important learning in the discipline and consist of a combination of outcomes and activities.	Most outcomes represent rigorous and important learning in the discipline. All the instructional outcomes are clear, are written in the form of student learning, and suggest viable methods	All outcomes represent rigorous and important learning in the discipline. The outcomes are clear, are written in the form of student learning, and permit viable methods of assessment.	
activities rather than as student learning. Outcomes reflect only one type of learning and only one discipline or strand and are suitable for only some	Outcomes reflect several types of learning, but teacher has made no attempt at coordination or integration. Most of the outcomes	of assessment. Outcomes reflect several different types of learning and opportunities for coordination. Outcomes take into account the varying	Outcomes reflect several different types of learning and, where appropriate, represent opportunities for both coordination and integration. Outcomes take into account	
students.	are suitable for most of the students in the class	needs of groups of students.	the varying needs of individual students.	

	in accordance with		
	global assessments of		
	student learning.		
1d: Demonstrating Kno	<u> </u>		
Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4
Teacher is unaware of	Teacher displays basic	Teacher displays	Teacher displays extensive
school or district	awareness of school or	awareness of resources—	knowledge of resources—
resources for classroom	district resources	not only through the	not only through the school
use, for the expansion	available for classroom	school and district but	and district but also in the
of his or her own	use, for the expansion	also through sources	community, through
knowledge, or for	of his or her own	external to the school and	professional organizations
students.	knowledge, and for	on the Internet—available	and universities, and on the
	students, but no	for classroom use, for the	Internet—for classroom
	knowledge of resources	expansion of his or her	use, for the expansion of his
	available more broadly.	own knowledge, and for	or her own knowledge, and
	·	students.	for students.
1e: Designing Coheren	t Instruction		
Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4
The series of learning	Some of the learning	Teacher coordinates	Plans represent the
experiences is poorly	activities and materials	knowledge of content, of	coordination of in-depth
aligned with the	are suitable to the	students, and of	content knowledge,
instructional outcomes	instructional outcomes	resources, to design a	understanding of different
and does not represent	and represent a	series of learning	students' needs, and
a coherent structure.	moderate cognitive	experiences aligned to	available resources
The activities are not	challenge but with no	instructional outcomes	(Including technology),
designed to engage	differentiation for	and suitable to groups of	resulting in a series of
students in active	different students.	students.	learning activities designed
intellectual activity and	Instructional groups	The learning activities	to engage students in high-
have unrealistic time	partially support the	have reasonable time	level cognitive activity.
allocations.	instructional outcomes,	allocations; they	Learning activities are
Instructional groups do	with an effort by the teacher at providing	represent significant	differentiated appropriately
not support the		cognitive challenge, with	for individual learners.
instructional outcomes	some variety.	some differentiation for	Instructional groups are
and offer no variety.	The lesson or unit has a	different groups of	varied appropriately with
	recognizable structure;	students.	some opportunity for
	the progression of		student choice.
	activities is uneven, with	The lesson or unit has a	
	most time allocations	clear structure, with	The lesson's or unit's
	reason- able.	appropriate and varied	structure is clear and allows
		use of instructional	for different pathways
		groups.	according to diverse
			student needs.

Criterion 5: Fostering and managing a safe, positive learning environment.				
2a: Creating an Environment of Respect and Rapport				
Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4	
Patterns of classroom interactions, both between the teacher and students and among students, are mostly negative, inappropriate, or insensitive to students' ages, cultural backgrounds, and developmental levels. Interactions are characterized by sarcasm, put-downs, or conflict. Teacher does not deal with disrespectful behavior.	Patterns of classroom interactions, both between the teacher and students and among students, are generally appropriate but may reflect occasional inconsistencies, favoritism, and disregard for students' ages, cultures, and developmental levels. Students rarely demonstrate disrespect for one another. Teacher attempts to respond to disrespectful behavior, with uneven results. The net result of the interactions is neutral, conveying neither warmth nor conflict.	Teacher-student interactions are friendly and demonstrate general caring and respect. Such interactions are appropriate to the ages of the students. Students exhibit respect for the teacher. Interactions among students are generally polite and respectful. Teacher responds successfully to disrespectful behavior among students. The net result of the interactions is polite and respectful, but impersonal.	Classroom interactions among the teacher and individual students are highly respectful, reflecting genuine warmth and caring and sensitivity to students as individuals. Students exhibit respect for the teacher and contribute to high levels of civil interaction between all members of the class. The net result of interactions is that of connections with students as individuals.	
Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4	
Much instructional time is lost through inefficient classroom routines and procedures. There is little or no evidence that the teacher is managing instructional groups, transitions, and/or the handling of materials and supplies effectively.	Some instructional time is lost through only partially effective classroom routines and procedures. The teacher's management of instructional groups, transitions, and/or the handling of materials and supplies is inconsistent, the result being some disruption	There is little loss of instructional time because of effective classroom routines and procedures. The teacher's management of instructional groups and the handling of materials and sup- plies are consistently successful.	Instructional time is maximized because of efficient classroom routines and procedures. Students contribute to the management of instructional groups, transitions, and the handling of materials and supplies. Routines are well understood and may be	

There is little evidence		follow established	
that students know or	With regular guidance	classroom routines.	
follow established	and prompting,	classiconi routines.	
routines.	students follow		
routines.	established routines.		
2d: Managing Student			
Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4
There appear to be no	Standards of conduct	Student behavior is	Student behavior is entirely
established standards	appear to have been	generally appropriate.	appropriate.
of conduct and little or	established, but their		
no teacher monitoring	implementation is	The teacher monitors	Students take an active role
of student behavior.	inconsistent.	student behavior against	in monitoring their own
		established standards of	behavior and that of other
Students challenge the	Teacher tries, with	conduct.	students against standards
standards of conduct.	uneven results, to		of conduct.
	monitor student	Teacher response to	
Response to students'	behavior and respond	student misbehavior is	Teachers' monitoring of
misbehavior is	to student misbehavior.	consistent, proportionate,	student behavior is subtle
repressive or		respectful to students,	and preventive.
disrespectful of student	There is inconsistent	and effective.	Totaloulous
dignity.	implementation of the		Teacher's response to student misbehavior is
	standards of conduct.		
			sensitive to individual
			student needs and respects
20. Organizing Physics	l Case		students' dignity.
2e : Organizing Physica Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4
The physical	The classroom is safe,	The classroom is safe, and	The classroom is safe, and
environment is unsafe,	and essential learning is	learning is accessible to	learning is accessible to all
	accessible to most		
or many students don't			l studonts including these
-		all students; teacher	students, including those
have access to learning	students.	ensures that the physical	students, including those with special needs.
-	students.	ensures that the physical arrangement is	with special needs.
have access to learning resources.	students. The teacher's use of	ensures that the physical arrangement is appropriate to the	with special needs. Teacher makes effective use
have access to learning resources. There is poor	students. The teacher's use of physical resources,	ensures that the physical arrangement is	with special needs. Teacher makes effective use of physical resources,
have access to learning resources. There is poor coordination between	students. The teacher's use of physical resources, including computer	ensures that the physical arrangement is appropriate to the learning activities.	with special needs. Teacher makes effective use of physical resources, including computer
have access to learning resources. There is poor coordination between the lesson activities and	students. The teacher's use of physical resources, including computer technology, is	ensures that the physical arrangement is appropriate to the learning activities. Teacher makes effective	with special needs. Teacher makes effective use of physical resources, including computer technology. The teacher
have access to learning resources. There is poor coordination between the lesson activities and the arrangement of	students. The teacher's use of physical resources, including computer	ensures that the physical arrangement is appropriate to the learning activities. Teacher makes effective use of physical resources,	with special needs. Teacher makes effective use of physical resources, including computer technology. The teacher ensures that the physical
have access to learning resources. There is poor coordination between the lesson activities and the arrangement of furniture and resources,	students. The teacher's use of physical resources, including computer technology, is	ensures that the physical arrangement is appropriate to the learning activities. Teacher makes effective use of physical resources, including computer	with special needs. Teacher makes effective use of physical resources, including computer technology. The teacher ensures that the physical arrangement is appropriate
have access to learning resources. There is poor coordination between the lesson activities and the arrangement of furniture and resources, including computer	students. The teacher's use of physical resources, including computer technology, is moderately effective.	ensures that the physical arrangement is appropriate to the learning activities. Teacher makes effective use of physical resources,	with special needs. Teacher makes effective use of physical resources, including computer technology. The teacher ensures that the physical
have access to learning resources. There is poor coordination between the lesson activities and the arrangement of furniture and resources,	students. The teacher's use of physical resources, including computer technology, is moderately effective. Teacher makes some	ensures that the physical arrangement is appropriate to the learning activities. Teacher makes effective use of physical resources, including computer	with special needs. Teacher makes effective use of physical resources, including computer technology. The teacher ensures that the physical arrangement is appropriate
have access to learning resources. There is poor coordination between the lesson activities and the arrangement of furniture and resources, including computer	students. The teacher's use of physical resources, including computer technology, is moderately effective. Teacher makes some attempt to modify the	ensures that the physical arrangement is appropriate to the learning activities. Teacher makes effective use of physical resources, including computer	with special needs. Teacher makes effective use of physical resources, including computer technology. The teacher ensures that the physical arrangement is appropriate to the learning activities. Students contribute to the
have access to learning resources. There is poor coordination between the lesson activities and the arrangement of furniture and resources, including computer	students. The teacher's use of physical resources, including computer technology, is moderately effective. Teacher makes some attempt to modify the physical arrangement	ensures that the physical arrangement is appropriate to the learning activities. Teacher makes effective use of physical resources, including computer	with special needs. Teacher makes effective use of physical resources, including computer technology. The teacher ensures that the physical arrangement is appropriate to the learning activities.

Criterion 6: Using multiple student data elements to modify instruction and improve student learning.

1f: Designing Student A		-	
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Unsatisfactory – 1 Assessment procedures are not congruent with instructional outcomes; the proposed approach contains no criteria or standards. Teacher has no plan to incorporate formative assessment in the lesson or unit nor any plan to use assessment results in designing future instruction.	Basic – 2 Some of the instructional outcomes are assessed through the proposed approach, but others are not. Assessment criteria and standards have been developed, but they are not clear. Approach to the use of formative assessment is rudimentary, including only some of the instructional outcomes. Teacher intends to use assessment results to plan for future instruction for the class as a whole.	Proficient – 3 Teacher's plan for student assessment is aligned with the instructional outcomes; assessment methodologies may have been adapted for groups of students. Assessment criteria and standards are clear. Teacher has a well-developed strategy for using formative assessment and has designed particular approaches to be used. Teacher intends to use assessment results to plan for future instruction for groups of students.	Distinguished – 4 Teacher's plan for student assessment is fully aligned with the instructional outcomes and has clear criteria and standards that show evidence of student contribution to their development. Assessment methodologies have been adapted for individual students, as needed. The approach to using formative assessment is well designed and includes student as well as teacher use of the assessment information. Teacher intends to use assessment results to plan future
		for groups of students.	
			students.
3d : Using Assessment i	n Instruction		
Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4
There is little or no assessment or monitoring of student learning; feedback is absent or of poor quality. Students do not appear to be aware of the assessment criteria and do not engage in self-assessment.	Assessment is used sporadically by teacher and/or students to support instruction through some monitoring of progress in learning. Feedback to students is general, students appear to be only partially aware of the assessment criteria used to evaluate their work, and few assess their own work.	Assessment is used regularly by teacher and/or students during the lesson through monitoring of learning progress and results in accurate, specific feedback that advances learning. Students appear to be aware of the assessment criteria; some of them engage in self-assessment. Questions, prompts,	Assessment is fully integrated into instruction through extensive use of formative assessment. Students appear to be aware of, and there is some evidence that they have contributed to, the assessment criteria. Students self-assess and monitor their progress. A variety of feedback, from both their teacher and their peers, is accurate, specific, and advances learning.

	O	alta anno anno anno de	0
	Questions, prompts,	diagnose evidence of	Questions, prompts,
	and assessments are	learning.	assessments are used
	rarely used to diagnose		regularly to diagnose
	evidence of learning.		evidence of learning by
			individual students.
4b: Maintaining Accura	ate Records		
Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4
Teacher's system for maintaining information on student completion of assignments and student progress in learning is nonexistent or in disarray. Teacher's records for non-instructional activities are in disarray, resulting in errors and confusion.	Teacher's system for maintaining information on student completion of assignments and student progress in learning is rudimentary and only partially effective. Teacher's records for non-instructional activities are adequate but require frequent monitoring to avoid	Teacher's system for maintaining information on student completion of assignments, student progress in learning, and non-instructional records is fully effective.	Teacher's system for maintaining information on student completion of assignments, student progress in learning, and non-instructional records is fully effective. Students contribute information and participate in maintaining the records.
	errors.		
Student Growth 6.1: I		1	
Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4
Unsatisfactory – 1 The teacher does not	Basic – 2 The teacher develops a	Proficient – 3 The teacher develops a	The teacher develops a
Unsatisfactory – 1 The teacher does not develop a student	Basic – 2 The teacher develops a student growth goal for	Proficient – 3 The teacher develops a student growth goal for	The teacher develops a student growth goal for
Unsatisfactory – 1 The teacher does not	Basic – 2 The teacher develops a	Proficient – 3 The teacher develops a	The teacher develops a
Unsatisfactory – 1 The teacher does not develop a student	Basic – 2 The teacher develops a student growth goal for	Proficient – 3 The teacher develops a student growth goal for	The teacher develops a student growth goal for
Unsatisfactory – 1 The teacher does not develop a student growth goal.	Basic – 2 The teacher develops a student growth goal for students in one grade	Proficient – 3 The teacher develops a student growth goal for students in one grade	The teacher develops a student growth goal for students in one grade level
Unsatisfactory – 1 The teacher does not develop a student growth goal. OR	Basic – 2 The teacher develops a student growth goal for students in one grade level or class.	Proficient – 3 The teacher develops a student growth goal for students in one grade level or class.	The teacher develops a student growth goal for students in one grade level or class.
Unsatisfactory – 1 The teacher does not develop a student growth goal. OR The teacher does not explain how the	Basic – 2 The teacher develops a student growth goal for students in one grade level or class. The teacher uses a single data element to	Proficient – 3 The teacher develops a student growth goal for students in one grade level or class. The teacher uses multiple	The teacher develops a student growth goal for students in one grade level or class. The teacher uses multiple
Unsatisfactory – 1 The teacher does not develop a student growth goal. OR The teacher does not	Basic – 2 The teacher develops a student growth goal for students in one grade level or class. The teacher uses a	Proficient – 3 The teacher develops a student growth goal for students in one grade level or class. The teacher uses multiple data elements to explain	The teacher develops a student growth goal for students in one grade level or class. The teacher uses multiple data elements to explain
Unsatisfactory – 1 The teacher does not develop a student growth goal. OR The teacher does not explain how the knowledge of students informed the	Basic – 2 The teacher develops a student growth goal for students in one grade level or class. The teacher uses a single data element to explain how the knowledge of	Proficient – 3 The teacher develops a student growth goal for students in one grade level or class. The teacher uses multiple data elements to explain how the knowledge of students informed the	The teacher develops a student growth goal for students in one grade level or class. The teacher uses multiple data elements to explain how the knowledge of students informed the
Unsatisfactory – 1 The teacher does not develop a student growth goal. OR The teacher does not explain how the knowledge of students informed the goal.	Basic – 2 The teacher develops a student growth goal for students in one grade level or class. The teacher uses a single data element to explain how the knowledge of students informed the	Proficient – 3 The teacher develops a student growth goal for students in one grade level or class. The teacher uses multiple data elements to explain how the knowledge of students informed the goal.	The teacher develops a student growth goal for students in one grade level or class. The teacher uses multiple data elements to explain how the knowledge of students informed the goal.
Unsatisfactory – 1 The teacher does not develop a student growth goal. OR The teacher does not explain how the knowledge of students informed the	Basic – 2 The teacher develops a student growth goal for students in one grade level or class. The teacher uses a single data element to explain how the knowledge of students informed the goal.	Proficient – 3 The teacher develops a student growth goal for students in one grade level or class. The teacher uses multiple data elements to explain how the knowledge of students informed the	The teacher develops a student growth goal for students in one grade level or class. The teacher uses multiple data elements to explain how the knowledge of students informed the goal. The goal addresses an
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Unsatisfactory – 1 The teacher does not develop a student growth goal. OR The teacher does not explain how the knowledge of students informed the goal. The goal does not address an essential standard for the teacher's content and grade level. The goal does not require students' cognitive or emotional	Basic – 2 The teacher develops a student growth goal for students in one grade level or class. The teacher uses a single data element to explain how the knowledge of students informed the goal. The goal addresses an essential standard for the teacher's content and grade level. The goal requires students' cognitive and emotional	Proficient – 3 The teacher develops a student growth goal for students in one grade level or class. The teacher uses multiple data elements to explain how the knowledge of students informed the goal. The goal addresses an essential standard for the teacher's content and grade level. The goal requires students' cognitive and	The teacher develops a student growth goal for students in one grade level or class. The teacher uses multiple data elements to explain how the knowledge of students informed the goal. The goal addresses an essential standard for the teacher's content and grade level. The goal requires students' cognitive and emotional engagement . The teacher explains to supervisor how the goal yields opportunities for leadership or for
Unsatisfactory – 1 The teacher does not develop a student growth goal. OR The teacher does not explain how the knowledge of students informed the goal. The goal does not address an essential standard for the teacher's content and grade level. The goal does not require students' cognitive or emotional	Basic – 2 The teacher develops a student growth goal for students in one grade level or class. The teacher uses a single data element to explain how the knowledge of students informed the goal. The goal addresses an essential standard for the teacher's content and grade level. The goal requires students' cognitive and emotional	Proficient – 3 The teacher develops a student growth goal for students in one grade level or class. The teacher uses multiple data elements to explain how the knowledge of students informed the goal. The goal addresses an essential standard for the teacher's content and grade level. The goal requires students' cognitive and	The teacher develops a student growth goal for students in one grade level or class. The teacher uses multiple data elements to explain how the knowledge of students informed the goal. The goal addresses an essential standard for the teacher's content and grade level. The goal requires students' cognitive and emotional engagement. The teacher explains to supervisor how the goal yields opportunities for

			own or their collective
			professional learning.
Student Growth 6.2: A	Achievement of Student	I Growth Goal(s)	professional learning.
Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4
The teacher provides	The teacher provides	The teacher provides	The teacher provides
evidence of student	evidence of student	evidence of student	evidence of student
progress on the stated	progress on the stated	progress on the stated	progress on the stated
learning goal from only	learning goal, which	learning goal, which	learning goal, which
summative	includes both	includes both formative	includes both formative
assessments.	formative and	and summative	and summative
There is no evidence of	summative	assessments.	assessments.
student engagement	assessments.	There is evidence of	There is evidence of
in assessment of their	There is limited	student engagement in	student engagement in
own progress.	evidence of student	assessment and student	assessment and student
There is no evidence of	engagement in	monitoring of their own	monitoring of their own
opportunities for	assessment of their	progress.	progress.
students to share	own progress.	There is evidence of	There is evidence of
feedback on how they	There is limited or no	opportunities for students	opportunities for students
experienced the	evidence of	to share feedback on	to share feedback on how
learning.	opportunities for	how they experienced	they experienced the
The teacher does not	students to share	the learning.	learning.
provide evidence of	feedback on how they	The teacher reflects with	The teacher reflects with
taking responsibility for	experienced the	supervisor on the learning	supervisor on the learning
student learning	learning.	progress for three groups	progress for three groups
progress.	The teacher reflects	of students: Students who	of students: Students who
The teacher does not	with supervisor on	exceeded the learning	exceeded the learning
identify the next steps	student learning	goal	goal
for instruction OR the	progress generally. The	met or nearly met the	met or nearly met the
next steps are	reflection may be	learning goal	learning goal
uninformed by	missing an analysis of	did not yet meet the	did not yet meet the
information about	why students did or did	learning goal	learning goal
students' progress.	not make progress,	The reflection includes	The teacher uses
	and/or next steps for	analysis of why students	information from student
	groups of students or	did or did not make	progress and students'
	individuals.	progress, and next steps	experience of learning to:
	The teacher's identified	for each group.	Guide their next steps for
	next steps for	The teacher uses	instruction, and
	instruction are	information from student	Effect changes in
	uninformed by student	progress and students'	instructional practice or
	progress and students'	experience of learning to	professional learning
	experience of learning.	guide their next steps for	beyond their own
		instruction.	classroom or context.

Criterion 7: Communicating and collaborating with parents and the school community.					
4c: Communicating wit	4c : Communicating with Families				
Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4		
Teacher communication with families— about the instructional program, about individual students—is sporadic or culturally inappropriate. Teacher makes no attempt to engage families in the	Teacher makes sporadic attempts to communicate with families about the instructional program and about the progress of individual students but does not attempt to engage families in the instructional program.	Teacher communicates frequently with families about the instructional program and conveys information about individual student progress. Teacher makes some attempts to engage families in the	Teacher's communication with families is frequent and sensitive to cultural traditions, with students contributing to the communication. Response to family concerns is handled with professional and cultural sensitivity.		
instructional program.	Communications are one-way and not always appropriate to the cultural norms of those families.	instructional program. Information to families is conveyed in a culturally appropriate manner.	Teacher's efforts to engage families in the instructional program are frequent and successful.		

Criterion 8: Exhibiting collaborative and collegial practices focused on improving instructiona	
practice and student learning.	

4d : Participating in a Professional Community				
Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4	
Teacher's relationships	Teacher maintains	Teacher's relationships	Teacher's relationships with	
with colleagues are	cordial relationships	with colleagues are	colleagues are	
negative or self-serving.	with colleagues to fulfill	characterized by mutual	characterized by mutual	
	duties that the school	support and cooperation;	support and cooperation,	
Teacher avoids	or district requires.	teacher actively	with the teacher taking	
participation in a		participates in a culture of	initiative in assuming	
professional culture of	Teacher becomes	professional inquiry.	leadership among the	
inquiry, resisting	involved in the school's		faculty.	
opportunities to	culture of professional	Teacher volunteers to		
become involved.	inquiry when invited to	participate in school	Teacher takes a leadership	
Teacher avoids	do so.	events and in school and	role in promoting a culture	
	Too show portising too in	district projects, making a	of professional inquiry.	
becoming involved in school events or school	Teacher participates in school events and	substantial contribution.	Teacher volunteers to	
and district projects.	school and district		participate in school events	
and district projects.	projects when		and district projects making	
	specifically asked to do		a substantial contribution,	
	SO.		and assuming a leadership	
	30.		role in at least one aspect	
			of school or district life.	
4e : Growing and Devel	oning Professionally		or school or district life.	
16. Growing and Bever	bing reconcilarly			
Unsatisfactory – 1	Basic – 2	Proficient – 3	Distinguished – 4	
Unsatisfactory – 1 Teacher engages in no		Proficient – 3 Teacher seeks out	Distinguished – 4 Teacher seeks out	
Unsatisfactory – 1 Teacher engages in no professional	Basic – 2 Teacher participates in professional activities	Teacher seeks out	Teacher seeks out	
Teacher engages in no professional	Teacher participates in		Teacher seeks out opportunities for	
Teacher engages in no	Teacher participates in professional activities	Teacher seeks out opportunities for	Teacher seeks out	
Teacher engages in no professional development activities	Teacher participates in professional activities to a limited extent	Teacher seeks out opportunities for professional development	Teacher seeks out opportunities for professional development	
Teacher engages in no professional development activities to enhance knowledge or skill.	Teacher participates in professional activities to a limited extent when they are convenient.	Teacher seeks out opportunities for professional development to enhance content	Teacher seeks out opportunities for professional development and makes a systematic	
Teacher engages in no professional development activities to enhance knowledge or skill. Teacher resists	Teacher participates in professional activities to a limited extent when they are convenient. Teacher accepts, with	Teacher seeks out opportunities for professional development to enhance content knowledge and pedagogical skill.	Teacher seeks out opportunities for professional development and makes a systematic effort to conduct action research.	
Teacher engages in no professional development activities to enhance knowledge or skill. Teacher resists feedback on teaching	Teacher participates in professional activities to a limited extent when they are convenient. Teacher accepts, with some reluctance,	Teacher seeks out opportunities for professional development to enhance content knowledge and pedagogical skill. Teacher welcomes	Teacher seeks out opportunities for professional development and makes a systematic effort to conduct action research. Teacher seeks out feedback	
Teacher engages in no professional development activities to enhance knowledge or skill. Teacher resists feedback on teaching performance from	Teacher participates in professional activities to a limited extent when they are convenient. Teacher accepts, with some reluctance, feedback on teaching	Teacher seeks out opportunities for professional development to enhance content knowledge and pedagogical skill. Teacher welcomes feedback from	Teacher seeks out opportunities for professional development and makes a systematic effort to conduct action research. Teacher seeks out feedback on teaching from both	
Teacher engages in no professional development activities to enhance knowledge or skill. Teacher resists feedback on teaching performance from either supervisors or	Teacher participates in professional activities to a limited extent when they are convenient. Teacher accepts, with some reluctance, feedback on teaching performance from both	Teacher seeks out opportunities for professional development to enhance content knowledge and pedagogical skill. Teacher welcomes feedback from colleagues—either when	Teacher seeks out opportunities for professional development and makes a systematic effort to conduct action research. Teacher seeks out feedback	
Teacher engages in no professional development activities to enhance knowledge or skill. Teacher resists feedback on teaching performance from either supervisors or more experienced	Teacher participates in professional activities to a limited extent when they are convenient. Teacher accepts, with some reluctance, feedback on teaching performance from both supervisors and	Teacher seeks out opportunities for professional development to enhance content knowledge and pedagogical skill. Teacher welcomes feedback from colleagues—either when made by supervisors or	Teacher seeks out opportunities for professional development and makes a systematic effort to conduct action research. Teacher seeks out feedback on teaching from both supervisors and colleagues.	
Teacher engages in no professional development activities to enhance knowledge or skill. Teacher resists feedback on teaching performance from either supervisors or	Teacher participates in professional activities to a limited extent when they are convenient. Teacher accepts, with some reluctance, feedback on teaching performance from both	Teacher seeks out opportunities for professional development to enhance content knowledge and pedagogical skill. Teacher welcomes feedback from colleagues—either when made by supervisors or when opportunities arise	Teacher seeks out opportunities for professional development and makes a systematic effort to conduct action research. Teacher seeks out feedback on teaching from both supervisors and colleagues. Teacher initiates important	
Teacher engages in no professional development activities to enhance knowledge or skill. Teacher resists feedback on teaching performance from either supervisors or more experienced colleagues.	Teacher participates in professional activities to a limited extent when they are convenient. Teacher accepts, with some reluctance, feedback on teaching performance from both supervisors and colleagues.	Teacher seeks out opportunities for professional development to enhance content knowledge and pedagogical skill. Teacher welcomes feedback from colleagues—either when made by supervisors or when opportunities arise through professional	Teacher seeks out opportunities for professional development and makes a systematic effort to conduct action research. Teacher seeks out feedback on teaching from both supervisors and colleagues. Teacher initiates important activities to contribute to	
Teacher engages in no professional development activities to enhance knowledge or skill. Teacher resists feedback on teaching performance from either supervisors or more experienced colleagues. Teacher makes no	Teacher participates in professional activities to a limited extent when they are convenient. Teacher accepts, with some reluctance, feedback on teaching performance from both supervisors and colleagues. Teacher finds limited	Teacher seeks out opportunities for professional development to enhance content knowledge and pedagogical skill. Teacher welcomes feedback from colleagues—either when made by supervisors or when opportunities arise	Teacher seeks out opportunities for professional development and makes a systematic effort to conduct action research. Teacher seeks out feedback on teaching from both supervisors and colleagues. Teacher initiates important	
Teacher engages in no professional development activities to enhance knowledge or skill. Teacher resists feedback on teaching performance from either supervisors or more experienced colleagues. Teacher makes no effort to share	Teacher participates in professional activities to a limited extent when they are convenient. Teacher accepts, with some reluctance, feedback on teaching performance from both supervisors and colleagues. Teacher finds limited ways to contribute to	Teacher seeks out opportunities for professional development to enhance content knowledge and pedagogical skill. Teacher welcomes feedback from colleagues—either when made by supervisors or when opportunities arise through professional collaboration.	Teacher seeks out opportunities for professional development and makes a systematic effort to conduct action research. Teacher seeks out feedback on teaching from both supervisors and colleagues. Teacher initiates important activities to contribute to	
Teacher engages in no professional development activities to enhance knowledge or skill. Teacher resists feedback on teaching performance from either supervisors or more experienced colleagues. Teacher makes no effort to share knowledge with others	Teacher participates in professional activities to a limited extent when they are convenient. Teacher accepts, with some reluctance, feedback on teaching performance from both supervisors and colleagues. Teacher finds limited	Teacher seeks out opportunities for professional development to enhance content knowledge and pedagogical skill. Teacher welcomes feedback from colleagues—either when made by supervisors or when opportunities arise through professional collaboration. Teacher participates	Teacher seeks out opportunities for professional development and makes a systematic effort to conduct action research. Teacher seeks out feedback on teaching from both supervisors and colleagues. Teacher initiates important activities to contribute to	
Teacher engages in no professional development activities to enhance knowledge or skill. Teacher resists feedback on teaching performance from either supervisors or more experienced colleagues. Teacher makes no effort to share knowledge with others or to assume	Teacher participates in professional activities to a limited extent when they are convenient. Teacher accepts, with some reluctance, feedback on teaching performance from both supervisors and colleagues. Teacher finds limited ways to contribute to	Teacher seeks out opportunities for professional development to enhance content knowledge and pedagogical skill. Teacher welcomes feedback from colleagues—either when made by supervisors or when opportunities arise through professional collaboration. Teacher participates actively in assisting other	Teacher seeks out opportunities for professional development and makes a systematic effort to conduct action research. Teacher seeks out feedback on teaching from both supervisors and colleagues. Teacher initiates important activities to contribute to	
Teacher engages in no professional development activities to enhance knowledge or skill. Teacher resists feedback on teaching performance from either supervisors or more experienced colleagues. Teacher makes no effort to share knowledge with others or to assume professional	Teacher participates in professional activities to a limited extent when they are convenient. Teacher accepts, with some reluctance, feedback on teaching performance from both supervisors and colleagues. Teacher finds limited ways to contribute to	Teacher seeks out opportunities for professional development to enhance content knowledge and pedagogical skill. Teacher welcomes feedback from colleagues—either when made by supervisors or when opportunities arise through professional collaboration. Teacher participates	Teacher seeks out opportunities for professional development and makes a systematic effort to conduct action research. Teacher seeks out feedback on teaching from both supervisors and colleagues. Teacher initiates important activities to contribute to	
Teacher engages in no professional development activities to enhance knowledge or skill. Teacher resists feedback on teaching performance from either supervisors or more experienced colleagues. Teacher makes no effort to share knowledge with others or to assume professional responsibilities.	Teacher participates in professional activities to a limited extent when they are convenient. Teacher accepts, with some reluctance, feedback on teaching performance from both supervisors and colleagues. Teacher finds limited ways to contribute to the profession.	Teacher seeks out opportunities for professional development to enhance content knowledge and pedagogical skill. Teacher welcomes feedback from colleagues—either when made by supervisors or when opportunities arise through professional collaboration. Teacher participates actively in assisting other	Teacher seeks out opportunities for professional development and makes a systematic effort to conduct action research. Teacher seeks out feedback on teaching from both supervisors and colleagues. Teacher initiates important activities to contribute to	
Teacher engages in no professional development activities to enhance knowledge or skill. Teacher resists feedback on teaching performance from either supervisors or more experienced colleagues. Teacher makes no effort to share knowledge with others or to assume professional	Teacher participates in professional activities to a limited extent when they are convenient. Teacher accepts, with some reluctance, feedback on teaching performance from both supervisors and colleagues. Teacher finds limited ways to contribute to the profession.	Teacher seeks out opportunities for professional development to enhance content knowledge and pedagogical skill. Teacher welcomes feedback from colleagues—either when made by supervisors or when opportunities arise through professional collaboration. Teacher participates actively in assisting other	Teacher seeks out opportunities for professional development and makes a systematic effort to conduct action research. Teacher seeks out feedback on teaching from both supervisors and colleagues. Teacher initiates important activities to contribute to	

Teacher displays dishonesty in interactions with colleagues, students, and the public.

Teacher is not alert to students' needs and contributes to school practices that result in some students' being ill served by the school.

Teacher makes decisions and recommendations based on self-serving interests. Teacher does not comply with school and district regulations. Teacher is honest in interactions with colleagues, students, and the public.

Teacher attempts, though inconsistently, to serve students. Teacher does not knowingly contribute to some students' being ill served by the school.

Teacher's decisions and recommendations are based on limited but genuinely professional considerations.

Teacher complies minimally with school and district regulations, doing just enough to get by. Teacher displays high standards of honesty, integrity, and confidentiality in interactions with colleagues, students, and the public.

Teacher is active in serving students, working to ensure that all students receive a fair opportunity to succeed.

Teacher maintains an open mind in team or departmental decision making.

Teacher complies fully with school and district regulations.

Teacher takes a leadership role with colleagues and can be counted on to hold to the highest standards of honesty, integrity, and confidentiality.

Teacher is highly proactive in serving students, seeking out resources when needed. Teacher makes a concerted effort to challenge negative attitudes or practices to ensure that all students, particularly those traditionally under- served, are honored in the school.

Teacher takes a leadership role in team or departmental decision making and helps ensure that such decisions are based on the highest professional standards.

Teacher complies fully with school and district regulations, taking a leadership role with colleagues.

Student Growth 8.1: Establish Team Student Growth Goal(s)

The teacher does not collaboratively develop the student growth goal.

Unsatisfactory – 1

OR

Collaboration does not yield a goal that:

- Is informed by knowledge of students
- Addresses an essential standard for the teacher's content and grade level

Basic – 2

The teacher collaborates with other grade, school, or district team members to develop the student growth goal.
The team uses a single data element to explain how knowledge of students informed the goal.
The goal addresses an

essential standard for

the teacher's content

and grade level. (Goal

Proficient – 3 The teacher collaborates with other grade, school,

or district team members to develop the student growth goal.
The team uses multiple data elements to explain how **knowledge of students** informed the goal.

The goal addresses an essential standard for the teacher's content and grade level. (Goal may not necessarily be the

Distinguished – 4

The teacher collaborates with other grade, school, or district team members to develop the student growth goal.

The team uses multiple data elements to explain how knowledge of students informed the goal.
The goal addresses an essential standard for the teacher's content and grade level. (Goal may not necessarily be the same for all team members.)

•	Require cognitive or
	emotional
	engagement

The teacher undermines team's ability to make and implement team decisions and/or does not follow through with team decisions regarding instruction and assessment.

may not necessarily be the same for all team members.) The goal requires students' cognitive and emotional engagement. same for all team members.) The goal requires students' **cognitive and emotional engagement**. The teacher follows through with team

The teacher follows through with team decisions regarding instruction and assessment.

The goal requires students' cognitive and emotional engagement.

The teacher follows through with team decisions regarding instruction and assessment.
The teacher helps develop other team members' capacity to be effective.