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CERTIFICATED TEACHER FOCUSED EVALUATION DOCUMENT CRITERION 4: UW-CEL 5D+

The purpose of this document is to capture the progress over the course of the year and to facilitate a growth-focused conversation.

Teacher:	Grade Level(s):	Date:
Evaluator:	Program:	School Year:
Comprehensive Evaluation Score*:	From School Year:	

*The final focus summative rating will be the same as the Comprehensive score unless it is a "3" and evidence during this evaluation period indicates a level "4" practice.

Criterion 4: Providing clear and intentional focus on subject matter content and curriculum

	Unsatisfactory	Basic	Proficient	Distinguished
P2: Lessons connected to previous and future lessons, broader purpose and transferable skill	Lessons are rarely linked to previous and future lessons.	Lessons are clearly linked to previous and future lessons.	Lessons are clearly linked to previous and future lessons. Lessons linked to a broader purpose or a transferable skill.	Lessons are clearly linked to previous and future lessons. Lessons link to a broader purpose or a transferable skill. Students can explain how lessons build on each other in a logical progression.
CP1: Alignment of instructional materials and tasks	Instructional materials and tasks to do not align with the purpose of the unit and lesson.	Instructional materials and tasks align with the purpose of the unit and lesson.	Instructional materials and tasks align with the purpose of the unit and lesson. Teacher makes intentional decisions about materials to support student learning of content and transferable skills.	Instructional materials and tasks align with the purpose of the unit and lesson. Teacher makes intentional decisions about materials to support student learning of content and transferable skills. Materials and tasks align with students' levels of challenge.
CP2: Teacher knowledge of content	Teacher demonstrates a lack of knowledge of discipline-based concepts and habits of thinking by making content errors.	Teacher demonstrates an understanding of how discipline-based concepts and habits of thinking relate to one another or build upon one another within a unit.	Teacher demonstrates an understanding of how discipline-based concepts and habits of thinking relate to one another or build upon one another over the course of an academic year.	Teacher demonstrates an understanding of how discipline-based concepts and habits of thinking relate to one another or build upon one another over the course of an academic year as well as in previous and future years.

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270	Unsatisfactory	Basic	Proficient	Distinguished
CP3: Discipline- specific teaching approaches	Teacher rarely uses discipline-specific teaching approaches and strategies that develop students' conceptual understanding and discipline-specific habits of thinking.	Teacher uses discipline- specific teaching approaches and strategies that develop students' conceptual understanding and discipline-specific habits of thinking at one or two points within a unit.	Teacher uses discipline- specific teaching approaches and strategies that develop students' conceptual understanding and discipline- specific habits of thinking throughout the unit, but not daily.	Teacher uses discipline- specific teaching approaches and strategies that develop students' conceptual understanding and discipline- specific habits of thinking on a daily basis.
P3: Design of performance task	Performance tasks do not require demonstration of thinking connected to the learning target.	Performance tasks require a demonstration of thinking connected to the learning target.	Performance tasks require a demonstration of thinking connected to the learning target. Performance tasks require application of discipline-specific concepts or skills.	Performance tasks require a demonstration of thinking connected to the learning target. Performance tasks require application of discipline-specific concepts or skills. Students are able to use prior learning/understandings to engage in new performance tasks.
Student Growth: I	Jse EITHER 3 or 6; do	not use both.		
3.1: Establish Student Growth Goals	Does not establish student growth goal(s) or establishes inappropriate goal(s) for subgroups of students not reaching full learning potential. Goal(s) do not identify multiple, high-quality sources of data to monitor, adjust, and evaluate achievement of goal(s).	Establishes appropriate student growth goal(s) for subgroups of students not reaching full learning potential. Goal(s) do not identify multiple, high- quality sources of data to monitor, adjust, and evaluate achievement of goal(s).	Establishes appropriate student growth goal(s) for subgroups of students not reaching full learning potential. Goal(s) identify multiple, high-quality sources of data to monitor, adjust, and evaluate achievement of goal(s).	Establishes appropriate student growth goal(s) for subgroups of students not reaching full potential in collaboration with students, parents, and other school staff. Goal(s) identify multiple, high-quality sources of data to monitor, adjust, and evaluate achievement of goal(s).
3.2: Achievement of Student Growth Goal(s)	Growth or achievement data from at least two points in time shows no evidence of growth for most students.	Multiple sources of growth or achievement data from at least two points in time show some evidence of growth for some students.	Multiple sources of growth or achievement data from at least two points in time show clear evidence of growth for most students.	Multiple sources of growth or achievement data from at least two points in time show evidence of high growth for all or nearly all students.
6.1: Establish Student Growth Goal(s)	Does not establish student growth goal(s) or establishes inappropriate goal(s) for whole classroom. Goal(s) do not identify multiple, high-quality sources of data to monitor, adjust, and evaluate achievement of goal(s).	Establishes appropriate student growth goal(s) for whole classroom. Goal(s) do not identify multiple, high-quality sources of data to monitor, adjust, and evaluate achievement of goal(s).	Establishes appropriate student growth goal(s) for whole classroom. Goal(s) identify multiple, high-quality sources of data to monitor, adjust, and evaluate achievement of goal(s).	Establishes appropriate student growth goal(s) for students in collaboration with students and parents. These whole classroom goals align to school goal(s). Goal(s) identify multiple, high-quality sources of data to monitor, adjust, and evaluate achievement of goal(s).

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	Unsatisfactory	Basic	Proficient	Distinguished
6.2: Achievement of Student Growth Goal(s)	Growth or achievement data from at least two points in time shows no evidence of growth for most students.	Multiple sources of growth or achievement data from at least two points in time show some evidence of growth for some students.	Multiple sources of growth or achievement data from at least two points in time show clear evidence of growth for most students.	Multiple sources of growth or achievement data from at least two points in time show evidence of high growth for all or nearly all students.

Reflective Questions:
As we look toward next year, do you feel that your practice would be enhanced by continuing with this criterion? Or, might it be time to consider further developing your skills with a different criterion?
Given your response to the previous question, what supports can I, as your evaluator, provide for you to maximize your growth next year?

Both signatures required. Signing of this instrument acknowledges participation in, but not necessarily concurrence with, the evaluation. (Attach teacher comments if desired.)

Evaluator Signature:	Date:	
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Employee Signature:	Date:	