Delaware Department of Education Charter School Unit of Instruction Review Rubric

Scoring Category 1. STANDARDS ALIGNMENT		Meets Approval		Conditional Approval		Does Not Meet Approval
Instructional units are aligned to the components of the Common Core State Standards (CCSS) (ELA and Mathematics) and/or the components of the DE Recommended Curriculum (DRC). • End of Cluster Benchmarks (Science, Social Studies) • Grade-level Expectations (ELA, Mathematics, World Languages, Visual and Performing Arts, Physical Education, Health) • Proficiency-level Expectations (World Languages, Visual and Performing Arts) Unit questions and understandings are aligned to learning targets. The learning/instructional plan gives clear evidence of student achievement of the learning targets. Comments: •	•	Instructional units are completely aligned to the components of the CCSS and/or the DRC. Unit questions and understandings completely align to the identified content standards. A completely developed learning/instructional plan gives clear evidence of student achievement of the identified learning target(s).	•	Instructional units are partially aligned to the components of the CCSS and/or the DRC. Unit questions and understandings partially align to the identified standards. A partially developed learning/ instructional plan gives inconsistent evidence of student achievement of the identified learning target(s).	•	Instructional units are minimally aligned to the components of the CCSS and/or the DRC. Unit questions and understandings minimally align to the identified standards or no standards are identified. A minimally developed learning/ instructional plan gives inconsistent, little, or no evidence of student achievement of the identified learning target(s).

School: Content Area: Grade:

Scoring Category	Meets Approval	Conditional Approval	Does Not Meet Approval
2. LEARNING GOALS			
Instructional unit learning goals are clearly:	Instructional unit learning goals are completely: • aligned to standards • developmentally appropriate • measured by formative and summative assessments	Instructional unit learning goals are partially : • aligned to standards • developmentally appropriate • measured by formative and summative assessments	Instructional unit learning goals are minimally: • aligned to standards • developmentally appropriate • measured by formative and summative assessments

Comments:

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School: Content Area: Grade:

Scoring Category	Meets Approval	Conditional Approval	Does Not Meet Approval
3. CONCEPT DEVELOPMENT Key concepts (themes, big ideas) are developed throughout the instructional unit to promote deep, enduring understanding(s).	• Key concepts (themes, main ideas) are thoroughly developed to promote deep, enduring understanding (s).	• Key concepts (themes, main ideas) are partially developed to promote deep, enduring understanding (s).	Key concepts (themes, main ideas are minimally developed to promote deep, enduring understanding (s).
Comments: •			

School: Content Area: Grade:

Scoring Category		Meets Approval		Conditional Approval		Does Not Meet Approval
4. SEQUENCE OF INSTRUCTION/LEARNING TASI	KS					
Instruction/learning task(s) is sequenced in a deliberate manner to promote student learning.	•	Instruction is purposefully sequenced in a manner to promote student	•	Instruction lacks a purposeful sequence.	•	Instruction lacks a purposeful sequence and does not promote student learning.
Instructional units are organized according to research- based teaching and learning strategies that may include:		learning.				learning.
 Setting clear learning goals/targets 						
 Assessing prior knowledge 						
 Developing vocabulary 						
 Guiding instructional practice (modeling) 						
 Providing feedback 						
• Promoting student self-reflection						

Comments:

Scoring Category		Meets Approval		Conditional Approval		Does Not Meet Approval
5. REAL WORLD CONTEXT						
The context of the instructional unit engages students through authentic learning experiences and real-world situations. The instructional unit provides opportunities for students to assimilate new understandings and/or reorganization of knowledge to facilitate making new connections.	•	The context of the instructional unit fully engages students with authentic learning experiences and real-world situations. The unit provides multiple and purposeful opportunities for students to assimilate new understandings and/or reorganization of knowledge to facilitate making new connections.	•	The context of the instructional unit partially engages students with authentic learning experiences and real-world situations. The unit provides some opportunities that may or may not be purposeful for students to assimilate new understandings and/or reorganization of knowledge to facilitate making new connections.	•	The context of the instructional unit minimally engages students with authentic learning experiences and real-world situations. The unit provides few or no opportunities for students to assimilate new understandings and/or reorganization of knowledge to facilitate making new connections.
Comments: •					ı	

School: Content Area: Grade:

Scoring Category	Meets Approval	Conditional Approval	Does Not Meet Approval
6. STUDENT LEARNING EXPERIENCES			
 The student learning experiences in the instructional unit reflect: goals that are clearly defined and communicated. learning tasks that are engaging, varied, relevant, developmentally appropriate and purposeful. meaningful opportunities for students to reflect on their own learning and monitor their own progress in achieving unit goals/targets. intentional collaborative learning opportunities. the use of a variety of instructional resources (e.g., multimedia, guest speaker, virtual or real field trips) for students to explore ideas and solve problems. 	The student learning experiences in the instructional unit reflect: • goals that are clearly defined and communicated. • learning tasks that are engaging, varied, relevant, developmentally appropriate and purposeful. • many meaningful opportunities for students to reflect on their own learning and monitor their own progress in achieving unit goals/targets. • intentional collaborative learning opportunities. • a variety of instructional resources for students to explore ideas and solve problems.	The student learning experiences in the instructional unit reflect: • goals that are partially defined and communicated. • learning tasks that are somewhat engaging, varied, relevant, developmentally appropriate and/or purposeful. • some opportunities for students to reflect on their learning and monitor their own progress in achieving unit goals/targets. • some collaborative learning opportunities that may or may not be intentional. • a limited variety of instructional resources for students to explore ideas and solve problems.	The student learning experiences in the instructional unit reflect: • goals that are either not defined or communicated. • learning tasks that may or may not be engaging, varied, relevant, developmentally appropriate and/ or purposeful. • few or no opportunities for students to reflect on their learning and monitor their own progress in achieving unit goals/targets. • few or no collaborative learning opportunities. • little or no variety of instructional resources for students to explore ideas and solve problems.

Scoring Category	Meets Approval	Conditional Approval	Does Not Meet Approval			
7. ACCESSIBILITY OF LEARNING						
The instruction designed consistently promotes accessibility to diverse learners, providing opportunities for all to achieve. Evidence (examples of learning opportunities) of differentiation of content, process, or product is provided in the instructional unit based on students': • Readiness • Learning profiles • Interests/choice	 The instruction designed consistently promotes accessibility to diverse learners, providing opportunities for all to achieve. Extensive evidence (examples of learning opportunities) of differentiation of content, process, or product is provided in the instructional unit based on students' readiness, learning profiles, and interests/choice. 	 The instruction designed inconsistently promotes accessibility to diverse learners, providing opportunities for all to achieve. Some evidence (examples of learning opportunities) of differentiation of content, process, or product is provided in the instructional unit based on students' readiness, learning profiles, and interests/choice. 	 The instruction is rarely accessible to diverse learners, providing opportunities for all to achieve. Little or no evidence (examples of learning opportunities) of differentiation of content, process, or product is provided in the instructional unit based on students' readiness, learning profiles, and interests/choice. 			
Comments: •						

Scoring Category	Meets Approval	Conditional Approval	Does Not Meet Approval
8. RIGOROUS LEARNING	_		
The instructional unit promotes rigorous learning by requiring students to: • Ask and provide questions to guide research and reflection • Make real-world connections • Use technology, reading, writing, and other tools to enhance their learning • Form and revise explanations and proposals • Communicate results accurately and effectively • Demonstrate high levels of cognition (e.g., create, synthesize, evaluate)	The instructional unit consistently and pervasively promotes rigorous learning by requiring students to: • Ask and provide questions to guide research and reflection • Make real-world connections • Use technology, reading, writing, and other tools to enhance their learning • Form and revise explanations and proposals • Communicate results accurately and effectively • Demonstrate high levels of cognition (e.g., create, synthesize, evaluate)	The instructional unit inconsistently and/or partially promotes rigorous learning by requiring students to: • Ask and provide questions to guide research and reflection • Make real-world connections • Use technology, reading, writing, and other tools to enhance their learning • Form and revise explanations and proposals • Communicate results accurately and effectively • Demonstrate high levels of cognition (e.g., create, synthesize, evaluate)	The instructional unit does not promote rigorous learning by requiring students to: • Ask and provide questions to guide research and reflection • Make real-world connections • Use technology, reading, writing, and other tools to enhance their learning • Form and revise explanations and proposals • Communicate results accurately and effectively • Demonstrate high levels of cognition (e.g., create, synthesize, evaluate)

Comments:

Consider student characteristics

School:	Content Area:	Grade:
Scoring Steps for Reviewer:		
*Note each Category rated as "Meets	is Approval" in submitted unit document (circle all th	nat apply):
	1 2 3 4 5 6 7 8 9	
Approved: Conditional Approval: Does Not Meet Approval:	9 (all) criteria meet approval 1-3 criteria are conditionally approved with 1 4 or more criteria are conditionally met. 1 or	no criterion not approved r more criteria do not meet approval
Comments/Feedback:		