



**Technology Standard V Outcome A - Instructional Delivery  
Assessment of Technology-Assisted Delivery  
of Classroom Activities Scoring Guide**

Name: \_\_\_\_\_

Intended audience: \_\_\_\_\_

Evaluation date: \_\_\_\_\_

Topic: \_\_\_\_\_

**Directions:** This activity provides evidence of the ability to design, implement, and assess learning experiences that incorporate technology in the teacher-candidate's delivery of a curriculum-related instructional activity. This scoring guide should be used to evaluate the teacher-candidate's work (i.e., activity plan, videotaped delivery of the instructional activity, and electronic reflection).

	<i>Exceeds Proficiency</i> <b>4</b>	<i>Attains Proficiency</i> <b>3</b>	<i>Approaches Proficiency</i> <b>2</b>	<i>Attempts Proficiency</i> <b>1</b>	<b>CC*</b>
	<b>Performance</b>				
<i>Deliverables:</i> <i>Approved activity plan</i> <i>Videotape of the presentation</i>	Creative, appropriate, effective, and enhances delivery	Appropriate, effective, and adequate for delivery	Somewhat appropriate, somewhat effective, but does not enhance delivery	Inappropriate, ineffective, and detracts from delivery	
Selection and use of technology	Feedback:				
	<i>Exceeds Proficiency</i> <b>4</b>	<i>Attains Proficiency</i> <b>3</b>	<i>Approaches Proficiency</i> <b>2</b>	<i>Attempts Proficiency</i> <b>1</b>	<b>CC*</b>
	<b>Reflection</b>				
<i>Deliverable:</i> <i>Electronic reflection</i>	Reflection is thorough, insightful, and logical; key decisions are justified; demonstrates significant candidate growth	Reflection is thorough; some decisions are justified; demonstrates some candidate growth	Reflection is superficial; few decisions are justified; demonstrates minimal candidate growth	Reflection demonstrates lack of understanding ; no decisions are justified; demonstrates no candidate growth	
Discussion, explanation, and rationale related to questions on planning, teaching, and assessing the instructional activity	Feedback:				
<b>Total Score</b>					

**NOTE:** In order to Attain Proficiency on Technology Standard 5, Outcome A, a student must achieve a "3" for both performance and product.

\* **Condition Code:** M=Missing; T=Off-Task; N=Not Readable/Illegible