



## Technology Standard V Outcome A - Instructional Delivery Assessment of Technology-Assisted Implementation 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><b>Exceeds Proficiency</b></i> <b>4</b>	<i><b>Attains Proficiency</b></i> <b>3</b>	<i><b>Approaches Proficiency</b></i> <b>2</b>	<i><b>Attempts Proficiency</b></i> <b>1</b>	<b>CC*</b>
<i>Deliverables:</i> <i>Approved activity plan</i> <i>Videotape of the presentation</i>	<b>Performance</b>				
	Creative, appropriate, effective, and enhances student learning	Appropriate, effective, and adequate for student learning	Somewhat appropriate, somewhat effective, but does not enhance student learning	Inappropriate, ineffective, and detracts from student learning	
Selection and student use of technology to enhance learning	Feedback:				
<i>Deliverable:</i> <i>Electronic reflection</i>	<b>Reflection</b>				
	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