

## Subject Matter Expert (SME) Deliverable Review Rubric

Name of Document being reviewed: SDAHTC Medical Simulation	
SDAHTC Medical Simulation	

Signature of Reviewer: Reviewer: John Swanson Date Review Completed; September 29, 2017

Reviewer Background: Former classroom teacher, district level curriculum director. External evaluator for SDHATC.

2=Disagree: 1=Strongly disagree or NA=not applicable	5=Strongly Agree; 4=Agree; 3=Neither agree nor disagree;	Each section is scored on a 5 point scale as follows:
	SCOR	

<b>Mechanics</b> Vocabulary, spelling, grammar, sentence structure, and punctuation are correct.	Format Professional, style is consistent throughout, attractive layout.	<b>Organization</b> Clear introduction and conclusion, information flows smoothly, written in logical order; easy to	Content  Document is long enough to present needed information, not too wordy or incomplete.	Design & Organization
punctuation are correct.	yout.	oothly, written in logical order; easy to follow.	٦, not too wordy or incomplete.	nization
ъ	5	5	5	



Comments Very well written and organized.	References References are cited who
anized.	References are cited where appropriate and needed.
	ъ

	Technical Accuracy	
Technical Accuracy	Information presented is technically accurate for the profession/industry.	И
Current Practices	Information presented is up-to-date and reflects current industry and professional practices.	ъ
Relevant Material	Information is relevant to the industry and contributes to the knowledge base of the profession.	IJ
Comments	This white paper presents a comprehensive review of the development, usage, and sustainability of medical simulations at the partner colleges involved in the South Dakota Allied Health Training Consortium. The charts of usage were very helpful and the section on best practices and lessons learned will be valuable to other colleges who plan to use medical simulation as part of their curriculum.	It the partner ection on best lum.

## Other Comments:

evaluator, I had previous knowledge of the simulation labs, but I gained additional knowledge from reviewing this white paper. Great work! This is an excellent review of medical simulation and its critical role in the success of the South Dakota Allied Health Training Consortium. As the external