

## SME (Subject Matter Expert) Review Rubric for ARISE Scenarios

SME (Subject Matter Experts) Information				
Design SME (CVTC) Content SME (FVTC)				
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## **Expected Qualifications**

Nursing Scenarios: Simulation and teaching experience in Nursing courses required within the past 3 years.

<u>Respiratory Therapy Scenarios</u>: Simulation and teaching experience in Respiratory Therapy courses required within the past 3 years.

<u>Medical Assistant Scenarios</u>: Teaching experience in Medical Assistant courses required within the past 3 years. Additional experience in simulation is preferred.

<u>EMT/ Paramedic Scenarios</u>: Teaching experience in EMT/Paramedic courses required within the past 3 years. Additional experience in simulation is preferred.

<u>Scenario Levels:</u> When assigning a SME reviewer to an ARISE simulation, take into consideration the following regarding scenario levels:

- Level 1 scenarios: beginner or first semester program courses
- Level 2 scenarios: advanced-beginner or second semester program courses
- Level 3 scenarios: advanced or third semester program courses
- Level 4 scenarios: pre-graduation or fourth semester program courses

## Credentials related to program area Designations, Certifications Degrees (Include the name of the granting institution), Bachelor's Degree, other post-secondary degrees, (include majors & minors) publications or other achievements

Bachelor degree in Career and Technical Education from UW Stout Master degree in Career and Technical Education from UW Stout. Publication-Thesis meeting the requirements for the Master's Degree in Career and Technical Education U.W. Stout. "Correlation of Student Success Indicators to Retention in the Respiratory Therapy Program at Chippewa Valley Technical College"



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Dalata d E						
Related Experience		14 years of teaching, beginning with the development of the				
What is your demons in developing and/or	• • • • • • • • • • • • • • • • • • •	Respiratory Therapy program at CVTC. The program was developed with integration of simulation technologies in all 4				
similar deliverables?	implementing	semesters of the program.				
Examples to include,	hut are not	In coordination with other Respiratory Therapy program faculty				
limited to: number of		have worked since 2005 to expand simulation opportunities				
and/or simulation exp	,	between Respiratory Therapy and other programs.				
the two most recent	_	In 2014. I worked with college leadership to do the first				
industry experience,		Multidisciplinary simulation event incorporating Respiratory				
developing curriculur		Therapy, Nursing, Radiography, Paramedics and U.W. Health				
reviewing curriculum		resident physicians.				
Affiliations:		American Association for Respiratory Care member since 1985				
Current position and	organization	Wisconsin Society for Respiratory Care District 1 Representative				
		North Regional Respiratory Care Conference Audio-visual committee chair				
		Scenario Information				
		Scenario information				
Storyline	Heart Failure					
Dissiplins	Pospiratory Thora	DV.				
Discipline	Respiratory Thera	Py				
Level	4B					

Rating Scale					
Value	Description				
Met	Fully or adequately meets expectations				
Not Met	Partially met or failed to meet expectations				
N/A	Not Applicable				
	Scoring Standard				
The course must receive a rating of "Met" or "N/A" on each criterion in order to successfully meet the requirements of the grant.					

Directions for SME: Please type your initials in the column and row that applies.					
A. Learning Objectives		Met	Not Met	N/A	
1	Learning objectives are provided to outline learning experiences and are applicable and relevant to the subject matter and the audience.	djr			
2	The simulation is aligned to the curriculum and/or program outcomes.	djr			
Comments:					

B. Simulation Learning Environment		Met	Not Met	N/A
1	Set up instructions for simulation environment are provided.	djr		
Comments:				

C. Teaching Plan (written documentation)		Met	Not Met	N/A
1	Prebrief: The pre-briefing materials prepare the facilitator and the learner for the simulation.	djr		
2	The simulation experience reflects current evidence-based practices.	djr		
3	The augmented reality (pictures, videos, sounds, documents, etc.) is engaging, interactive and relevant to the simulation experience.	djr		
4	Debrief: The debriefing materials follow Standards of Best Practice for Simulation and encourage formative assessment and discussion.	djr		
Comments:				

D. TAACCCT IV Grant Requirements		Met	Not Met	N/A
E1	The videos included in the ARIS software are closed captioned.	KC		
E2	The course meets Intellectual Property Rights according to the TAACCCT IV Grant ACT for Healthcare Curriculum Project Requirements (Creative Commons).	КС		
E3	Credits and References provided.	KC		
Comments:				