

## 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 BSN- University of WI-Eau Claire MSN- Bellin College of Nursing

Advanced Cardiac Life Support (ACLS) certified Pediatric Advanced Life Support (PALS) certified



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Related Experience & Qualifications What is your demonstrated experience in developing and/or implementing similar deliverables? Examples to include, but are not limited to: number of years of teaching and/or simulation experience noting the two most recent years, years of industry experience, experience in developing curriculum, experience in reviewing curriculum		<ul> <li>Currently work as a staff RN in the Emergency Department (ED) at an accredited chest pain hospital (12 years).</li> <li>Teach clinical on an acute cardiovascular unit at an accredited chest pain center hospital (7 years).</li> <li>Have been teaching simulation for Intermediate Clinical Practice for 7 + years. Simulation scenarios include typical, atypical chest pain, CHF, arrhythmias, etc.</li> </ul>			
Affiliations Current position and organization		Registered Nurse- Thedacare Regional Medical Center Appleton (ED)			
		Nursing Instructor- Fox Valley Technical College  Scenario Information			
Ctomulina	Tymical Chast Dair				
Storyline	Typical Chest Pair	ı wale			
Discipline	Nursing				
Level	2				

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 place your initials in the column and row that applies.				
A. Lear	ning 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.	KA		
2	The simulation is aligned to the curriculum and/or program outcomes.	KA		
Comments: Not sure about titration of medications (nitro, insulin) at 2 <sup>nd</sup> semester level?				

B. Simulation Learning Environment		Met	Not Met	N/A
1	Set up instructions for simulation environment are provided.	KA		
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.	KA		
2	The simulation experience reflects current evidence-based practices.	KA		
3	The augmented reality (pictures, videos, sounds, documents, etc.) is engaging, interactive and relevant to the simulation experience.	KA		
4	Debrief: The debriefing materials follow Standards of Best Practice for Simulation and encourage formative assessment and discussion.	KA		
Comments:				

D. TAACCT 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 4 Grant ACT for Healthcare Curriculum Project Requirements (Creative Commons).	KC		
E3	Credits and References provided.	KC		
Comments:				