

## **QSO 520 Module Eight Discussion Rubric**

Your active participation in the discussion topics is essential to your overall success this term. Discussion questions are designed to help you make meaningful connections between the course content and the larger concepts and goals of the course. These discussions offer you the opportunity to express your own thoughts, ask questions for clarification, and gain insight from your classmates' responses and instructor's guidance.

## Requirements for Discussion Topic Assignments Students are required to post one (1) initial post and to follow up with at least two (2) response posts for each discussion topic assignment.

## For your initial post (1), you must do the following:

- Compose a post of one to two paragraphs.
- In Module One, complete the initial post by Thursday at 11:59 p.m. Eastern Time.
- In Modules Two through Ten, complete the initial post by Thursday at 11:59 p.m. of your local time zone.
- Take into consideration material such as course content and other discussion topics from the current module and previous modules, when appropriate.
- Reference scholarly or peer-reviewed sources to support your discussion points, as appropriate (using proper citation methods for your discipline).

## For your response posts (2), you must do the following:

- Reply to at least two different classmates outside of your own initial post thread.
- In Module One, complete the two response posts by Sunday at 11:59 p.m. Eastern Time.
- In Modules Two through Ten, complete the two response posts by Sunday at 11:59 p.m. of your local time zone.
- Demonstrate more depth and thought than simply stating "I agree" or "You are wrong." Guidance is provided for you in each discussion prompt.

Critical Elements	Exemplary	Proficient	Needs Improvement	Not Evident	Value
Comprehension	Meets "Proficient" criteria and provides specific examples (100%)	Develops an initial post summarizing the differences between the Crystal Ball and Monte Carlo simulations, citing specific conditions that determine when to use one type rather than the other (90%)	Develops an initial post summarizing the differences between the Crystal Ball and Monte Carlo simulations, but does not cite specific conditions that determine when to use one type rather than the other (70%)	Does not develop an initial post with an organized point of view or idea (0%)	20
Timeliness		Submits initial post on time (100%)	Submits initial post one day late (70%)	Submits initial post two or more days late (0%)	10
Engagement	Provides relevant and meaningful response posts with clarifying explanation and detail (100%)	Provides relevant response posts with some explanation and detail (90%)	Provides somewhat relevant response posts with some explanation and detail (70%)	Provides response posts that are generic with little explanation or detail (0%)	20



Critical Thinking	Draws insightful conclusions	Draws informed conclusions	Draws logical conclusions (70%)	Does not draw logical	30
	that are thoroughly defended	that are justified with evidence		conclusions (0%)	
	with evidence and examples	(90%)			
	(100%)				
Writing	Initial post and responses are	Initial post and responses are	Initial post and responses are	Initial post and responses are	20
(Mechanics)	easily understood, clear, and	easily understood using proper	understandable using proper	not understandable and do not	
	concise using proper citation	citation methods where	citation methods where	use proper citation methods	
	methods where applicable with	applicable with few errors in	applicable with a number of	where applicable (0%)	
	no errors in citations (100%)	citations (90%)	errors in citations (70%)		
Earned Total					