

Analytical Rubric				
Securing Safe Food During an Emergency: The Case of Hurricane Michael in the Florida Panhandle				
Team No:	Team members			
	Scale Level 1 (Developing)	Scale Level 2 (Acceptable)	Scale Level 3 (Excellent)	Points Awarded
Quality of the background information presented and discussed (15 Points)	Not prepared for discussion. Did not read materials. Insufficient participation. (0 to 5 Points)	Read materials but with limited understanding. Limited participation. (6 to 10 Points)	Read materials and actively contributed to discussion. Showed critical thinking skills. (11 to 15 Points)	
How the leadership frames are addressed (20 points)	Does not understand leadership role and engagement in educating and promoting food safety. (0 to 7 Points)	Intermediate understanding of the leadership role in educating in food safety and food safety promotion based on food security. (7 to 16 Points)	Understands the leadership role and engagement in educating and promoting food safety with basis on food security. Proposes solutions and describes characteristics of needed personnel. (17 to 25 Points)	
Target audience (15 Points)	Minimal understanding of the needs in food safety in general public, food industry, and government, nor how to approach each of them. (0 to 5 Points)	Intermediate understanding of the needs in food safety in general public, food industry, and government, and how to approach each group to deliver the message. (6 to 10 Points)	Clear and enthusiastic about the need for food safety training and education among public, food industry, and government. Knows how to approach each group. (11 to 15 Points)	
Quality of manuscript (group score) (50 Points)	Poorly written (not sufficiently clear, grammar or spelling errors). Basic writing. Little or no use of references or poor citing. (0 to 15 Points)	Good grammar, paper not appealing. A few citing errors. (16 to 30 Points)	Addresses all points necessary, offers alternatives, well written (grammar and style), well cited. (31 to 50 Points)	
			Total Points	

