

## Traditional Presentation

Title of Presentation:
Name of Presenter:

<b>Content</b>	<b>Low</b>					<b>High</b>
Breadth of information Covers all components of research project, including introduction, question/objectives, theory/background, methods, results/discussion, conclusion/implication	1	2	3	4	5	
Introduction Sufficient background information; Communicates the importance of their research topic and how it is associated with food systems	1	2	3	4	5	
Methods Explanation of how data was collected and/or how research was conducted	1	2	3	4	5	
Results Comprehensive explanation of research findings; addresses how the findings answer their research question(s)/objective(s)	1	2	3	4	5	
Contribution Describes how their research contributes to the field and to food systems research; Identifies potential for future research	1	2	3	4	5	
<b>Presentation</b>	<b>Low</b>					<b>High</b>
Design/Layout of information on slides Clear and concise text; easy to read; logical flow of information; use of bullet points; free of errors (including grammar, spelling, punctuation, etc.)	1	2	3	4	5	
Communication Within time allowance; clear communication; speaks with confidence; not too fast or too slow; good eye contact; does not rely on notes	1	2	3	4	5	
Visual appeal of slides Design elements are not distracting, but enhance presentation; useful photos, graphs or tables	1	2	3	4	5	
Audience engagement Audience asked numerous questions	1	2	3	4	5	
Relation and contribution to food systems Clearly communicates why and how their research relates to food systems	1	2	3	4	5	
Answers to audience questions Provides informative answers to audience questions	1	2	3	4	5	