Science, Technology, and Engineering

	STUDENT ORAL FR	ESENTATION EVALUAT	ION FORM (STE)					
Name of Student:								
Session #:	ession #: Undergraduate Student: \square Graduate Student: \square							
SELECT APPROP	PRIATE STEM CATE	GORY						
Biological Sciences Science and Mathematics Education Chemistry & Chemical Sciences Social & Behavioral Sciences Computer Sciences & Mgmt Information Technology & Engineering Ecology, Environmental & Earth Sciences Nanoscience/Physics EVALUATION: Circle appropriate category. Do not give intermediate scores such as 4.5. Please use whole numbers and refer to the Evaluation Rubric for interpretation of the review criteria.								
				OVIC			na.	
5 Outstanding	4 Excellent	3 Good	2 Average	1 Below Average				
Abstract: includes summary of pertinent details according to poster abstract guidelines					4	3	2	1
Statement of the Problem: clearly states the problem or theory and relationship to earlier work				5	4	3	2	1
3. <i>Methodology:</i> methods/techniques are appropriate and properly applied				5	4	3	2	1
4. Results: logical, clearly presented, and appropriately summarized				5	4	3	2	1
5. Future Research/References: based on given results, emphasizes significance and possible implications of study				5	4	3	2	1
6. Oral Presentation and Response to Questions : presenter has a good grasp of study and related areas and responds effectively and clearly to questions					4	3	2	1
7. Overall presentation : (graphics, photographs, and other visual aids) is well prepared, clean and appropriate for the presentation					4	3	2	1
(Maximum possible score of 35) Comments: (Use back of sheet if necessary)								
☐ Student was not present during their designated oral presentation time slot Judge's Name: (Please Print)								

Modified from the Annual Biomedical Research Conference for Minority Students (ABRMCS) and the American Society of Microbiology (ASM) Judging Handbook. Permission for use of this form was obtained from the ASM/ABRCMS.

Judge's Signature: _____ Date: ____