

CHEME 436: ORAL REPORT EVALUATION

Section ____ Team _____ Presenter _____ GRADE ____/100%

TOPIC _____ DATE _____ GRADER _____

Content:

Objectives		5
Background Introduction		5
Theory and the presentation of equations		10
Assumptions		5
Experimental procedure		10
Presentation of results		15
Error sources		5
Conclusions		5
	Subtotal	60

Organization:

Clarity of the presentation		10
	Subtotal	10

Response to Questions:

Understanding of principles		10
Direct response		5
	Subtotal	15

Delivery:

Appropriate delivery (loud enough and directed to audience)		5
Schematic diagrams		5
Organization of slides (not excessive or too little content)		5
	Subtotal	15