

**CHEM E 436: FINAL REPORT EVALUATION**

Section \_\_\_\_ Team \_\_\_\_\_ Writer \_\_\_\_\_ GRADE \_\_\_\_/100%

TOPIC \_\_\_\_\_ DATE \_\_\_\_\_ GRADER \_\_\_\_\_

## Introduction

Objectives and Relevance		5
Background and Theory		5
Subtotal		10

## Methods

Procedure		5
Diagrams		5
Subtotal		10

## Results and Discussion

Calculation of dependent variables		5
Error propagation or the discussion of error sources		5
Data plotting and tabulation		10
Explanation of results		10
Analysis		20
Sample calculation		10
Subtotal		60

## Conclusions

Conclusions		10
Subtotal		10

## Technical Writing

General clarity and organization		5
Use of technical language and correct use of language		5
Subtotal		10