



Names:		Group:	
Section:		Date:	

Experiment # - Title
TREATMENT OF DATA

I. DATA SHEET

Place the complete data sheet in this section, including relevant tables and figures of results.

II. TREATMENT OF DATA & CALCULATIONS

Show the complete calculations with proper units. Follow the "Data Treatment" section of the manual. Explain the implications of the results of your calculations.

III. ANSWERS TO GUIDE QUESTIONS

Copy the guide questions and answer them in this section. Provide illustrations if necessary. Cite all references used.

Additional notes:

- Delete all statements in blue font before submission.*
- Submit file in PDF format with file name: **CHE214L-SECTION-EXPERIMENT#-GROUP NO.pdf***

Example: CHE214L-2CHEA-E1-G1.pdf

THOMASIAN HONOR CODE

I am a Thomasian. In my honor, I shall strive always to uphold truth and justice and to conduct in accord with the highest ideals of the University as a Catholic and Dominican institution. I shall be honest. I shall not lie, I shall not cheat, I shall not steal. Nor shall I tolerate the acts of those who do. I shall be true to the Thomasian values of competence, commitment, and compassion. My goal is nothing less than to incarnate the truth of Christ in my life. These I profess in faith, I hold firm in hope, and I bear witness to in love, by God's unending grace.

Note: Any form of cheating results in a grade of 5.0.



University of Santo Tomas
Chemical Engineering Department

CHE214L: Organic Chemistry Laboratory
First Term, AY 2025-2026

Name & Signature of Member 1

Name & Signature of Member 2

Name & Signature of Member 3

Member's Contribution Table

Name of Member	State the specific contribution of this member. Write "NONE" if there is no contribution at all.
1.	
2.	
3.	

Delete unnecessary rows or add as needed. Delete all texts in blue font before submission.