TAXONOMIC SURVEY OF COMMON WEEDS IN SELECTED SITES OF DE LA SALLE UNIVERSITY – DASMARIÑAS CAMPUS DASMARIÑAS, CAVITE

An Undergraduate Thesis Presented to The Faculty of the Biological Sciences Department College of Science De La Salle University – Dasmariñas Dasmariñas, Cavite

In Partial Fulfillment of the Requirements For the Degree of Bachelor of Science Major in Human Biology

> Joeffrey D. Legere February 2008

ABSTRACT PAPER

The study involved taxonomic survey of common weeds found in selected sites of De La Salle University-Dasmariñas campus. Six collection sites were chosen inside De La Salle University-Dasmariñas campus, specimens were collected, preserved, dried and identified. Each individual was also placed in a herbarium. A total of 22 species, in 20 genera and 10 families were identified from the study area. The family with the most number of species was family Poaceae with seven species collected. The family which has the most represented individuals was family Asteraceae. The most occurring species in the entire campus was *Ageratum conyzoides* occurring in three sites inside the campus.



TABLE OF CONTENTS

	PAGE
Title Page	1
Abstract	2
Acknowledgement	2 3 4
Table of Contents	4
List of Appendices	5
Chapter 1: INTRODUCTION	6
Background of the Study	6
Theoretical Background	8
Statement of the Problem	8
Scope and Limitation	8 8 9
Statement of the Problem Scope and Limitation Significance of the Study Definition of Terms	
Definition of Terms	9
Chapter 2: LITERATURE REVIEW	11
Conceptual Literature	11
Related Studies	14
Chapter 3: METHODOLOGY	18
Research Design	18
Research Setting	18
Research Procedure	18
Chapter 4: RESULTS AND DISCUSSIONS	23
Collected Data and Results	23
Discussions	46
Chapter 5: SUMMARY CONCLUSIONS AND	
RECOMMENDATIONS	51
Summary	51
Conclusions	51
Recommendations	52
Cited References	53
Appendices	55
Vitae	57

LIST OF APPENDICES

Appendix A	55
Plate 7.1 Map of De La Salle University-Dasmariñas	
campus showing the study sites.	

Appendix C Gantt Chart



56