

Republic of the Philippines Laguna State Polytechnic University Province of Laguna

COLLEGE OF COMPUTER STUDIES

LEARNING STYLE-DRIVEN ENHANCEMENT SYSTEM FOR COURSE SYLLABUS ACTIVITIES IN COLLEGE OF COMPUTER STUDIES

A Capstone Project
Presented to the Faculty of
College of Computer Studies
Laguna State Polytechnic University
San Pablo City Campus
San Pablo City

In Partial Fulfillment
Of the Requirements for the Degree
Bachelor of Science in Information Technology
Specialized in Web and Mobile Application Development

By:

Panapanaan, Mel Christian J.
Piguing, Russel A.
Yuzon, King Cristopher E.

TABLE OF CONTENTS

PRELIMINARIES PA	AGE NO.			
Title Page	i			
Table of Contents	ii			
List of Figures	iii			
List of Tables	iv			
CHAPTER I – (THE PROJECT AND ITS BACKGROUND)				
Introduction	1			
Project Context	2			
Project Purpose	4			
Project Objectives	5			
Project Scope and Limitations	6			
Operational Definition of Terms	10			
CHAPTER II - REVIEW OF RELATED LITERATURE AND STUDIES				
Related Literature and Studies	11			
CHAPTER III – METHODOLOGY				
Project Design	27			
Project Development	40			
Project Testing and Evaluation	43			
Bibliography	46			

LIST OF FIGURES

Figure No.	Title	Page No.
1	Conceptual Framework	8
2	Context Diagram	27
3	Level 1 Data Flow Diagram	37
4	Home Page	38
5	Sign up Page	39
6	Login Page	41
7	Reset Password	42
8	Faculty Dashboard Page	43
9	Faculty AI Recommendation Modal	44
10	Student Dashboard Page	45
11	Student Survey Modal	
12	Use case diagram	38

LIST OF TABLES

Table No.	Title	Page No.
1	Functionality Testing	34
2	Browser Testing	37