# IMPLEMENTATION OF DLSU-D ECE RFID BASED ENROLMENT SYSTEM

A Research Final Paper
Presented to the Faculty of
The College of Engineering, Architecture and Technology
De La Salle University – Dasmariñas

In Partial Fulfillment

Of the requirements for the Degree of

# BACHELOR OF SCIENCE MAJOR IN ELECTRONICS AND COMMUNICATIONS ENGINEERING

ANIN, Anna Kaye S.
CATANYAG, Patricia Anne T.
CERVILLON, Richard C.
ESPIRITU, Roschelle I.
GUTIERREZ, Ann Rapunzel R.
ECE - 51

March 2011

### **TABLE OF CONTENTS**

CONTENTS	PAGE NUMBER
Title Page	
Approval Sheet	
Acknowledgment	i
Table of Contents	iii
List of Figures	vi
List of Tables	
Abstract	ix
Chapter 1	
The Problem and its Background	1
Introduction	
Background of the Study	
Statement of the Problem	
Conceptual Framework	6
Significance of the Study	7
Scope and Limitation of the Study	8
Definition of Terms	9
Chapter 2	
Review of the Related Literature	11
Foreign Literature	11
Local Literature	13
Pelevance to the Study	16

#### Chapter 3

	Research Methodology	. 17
	Research Methods	17
	Research Instruments	20
	Data Gathering Procedure and Design	. 21
	System Design	. 22
	System Components	28
Cha	pter 4	
	pter 4  Research Findings	.31
	Presentation of the Project	31
	Problem Areas of the existing enrolment	
	Graphical Representation	
	System Justification	
	Resource Requirements	
	System Installation	41
	Trial and Testing	42
	Data and Results	43
	Analysis of Data	44
Cha	pter 5	
	Summary of Findings, Conclusion and	
	Recommendation	. 48
	Summary	. 48
	Conclusion	49
	Recommendation	50

#### Appendices

Appendix A: Program Code	52
Appendix B: Graphical User Interface Layout	64
Appendix C: Survey Questionnaire	71
Appendix D: Printed Output	151
Appendix E: User's Manual	157
Appendix F: Results of the Survey	162
Appendix G: Testing and Evaluation Photos	164
Appendix H: Certification of Proof Reading and Editing	169
Appendix I: Curriculum Vitae	175
Working Bibliography	176

## **LIST OF FIGURES**

CONTENTS	PAGE NUMBER
Figure 1.1 Conceptual Paradigms	6
Figure 3.1.1 System Design Flowchart	22
Figure 3.1.2 System Design Flowchart	23
Figure 3.1.3 System Design Flowchart	24
Figure 3.2 Visual Basic.NET Cover	28
Figure 3.3 Smartcard and Scanner	29
Figure 4.1 Manual Enrolment System	34
Figure 4.2 Online Enrolment System	
Figure 4.3 Proposed Enrolment System	37
Figure 4.4.1 Graph of the first 3 survey question	45
Figure 4.4.2 Existing Enrolment System	45
Figure 4.4.3 RFID-Based Enrolment System	46
Figure 4.4.4 Parameter of Proposed Enrolment System	
Figure 6.1 Admin Login	65
Figure 6.2 Student Status	65
Figure 6.3 Error Message (Transferee)	65
Figure 6.4 Scan Window	66
Figure 6.5 ADD/DROP Window	66
Figure 6.6 Registration Form	67
Figure 6.7 BACKGROUND	67
Figure 6.8 Error Message	68
Figure 6.9 Error Message (2009 & 2010 Curriculum 2 Fail Subjects	s) <b>68</b>

Figure 6.10 Error Message (2009 & 2010 Curriculum Low GPA)	68
Figure 6.11 Error Message (Above 2 Fail Subjects – 2009 & 2010)	68
Figure 6.12 Progress Bar	.69
Figure 6.13 Error Message (LOGIN FAILED)	69
Figure 6.14 Error Message (Blank Subject - Add/Drop)	69
Figure 6.15 Error Message (Overload - Add/Drop)	69
Figure 6.16 Error Message (Time Conflict - Add/Drop)	70
Figure 6.17 Testing (ECE 3 <sup>rd</sup> Year Students)	165
Figure 6.18 Testing (Engr. Monzon with ECE 5 <sup>th</sup> Year Students)	.165
Figure 6.19 Testing (Sample Registration Form)	166
Figure 6.20 Testing (Engr. Ariola)	166
Figure 6.21 Testing (Engr. De Armas - Dean)	.167
Figure 6.22 Testing (ECE 3 <sup>rd</sup> Year Stud <mark>e</mark> nts)	
Figure 6.23 Testing ( <i>ECE 4<sup>th</sup> Year Students</i> )	.168
Figure 6.24 Testing ( <i>Engr. Ariola</i> )	168

# **LIST OF TABLES**

CONTENTS	PAGE NUMBER
Table 1 Results of the Survey	



#### **ABSTRACT**

Research Title: IMPLEMENTATION OF DLSU-D RADIO

FREQUENCY IDENTIFICATION (RFID) BASED

**ENROLMENT SYSTEM** 

Researchers: ANIN, ANNA KAYE S.

CATANYAG, PATRICIA ANNE T.

CERVILLON, RICHARD C. ESPIRITU, ROSCHELLE I.

GUTIERREZ, ANN RAPUNZEL R.

Degree: BACHELOR OF SCIENCE IN ELECTRONICS AND

COMMUNICATION ENGINEERING

School: DE LA SALLE UNIVERSITY - DASMARIÑAS

**Year:** S.Y. 2010 – 2011

Date Completed: MARCH 16, 2011

Adviser: ENGR. KATHLEEN ANN G. VILLANUEVA

Pages: 177

In the enrolment system, both the school and students can trace their standings. The data of the student in the enrolment system include assessments, subjects, number of units, section and subject rooms. Lack of enrolment system in a school can lead to complication; the students will be confused on what is the right thing to do to be enrolled. It will be functional for the school if the enrolment system will be easy for the students.

In this study, the researchers aimed for the implementation of the new enrolment system using Radio Frequency Identification. This is done to improve the existing enrolment system in the university. Proposing a new enrolment system will minimize the problems encountered in every step of the enrolment period which is better for the students and the staff.