Metro Tagaytay College of Business and Arts Enrollment System

A Special Problem

Presented to

The Computer Science Department

College of Science

De La Salle University-Dasmariñas

In Partial Fulfillment
Of the Requirements for the Degree of
Bachelor of Science in Computer Science

By:

Castañeda, Richie Valerie E.
Celestial, Mailan A.
Pastrana, Rosemarie Joy S.

March 2002



Table of Contents

Title Page	
List of Appendices	_
Acknowledgement	i
Abstract	ii
١.	Dogo
1 O Tutus Asstica	Page
1.0 Introduction	1
1.1 The Problem and its Background	î
1.2 Statement of Objectives 1.2.1 General Objectives	
1.2.1 General Objectives 1.2.2 Specific Objectives	853 3 3
1.2.2 Specific Objectives 1.2.3 Project Deliverables	4
1.3 Significance of the Study	
1.4 Scope and Limitations	4 5
1.5 System Methodology	6
1.5.1 Prototyping	6
	Requirement 6
1.5.1.2 Prototype I	•
1.5.1.3 Prototype S	
1.5.1.4 Testing	7
1.5.2 Method of Data Collection	
1.5.3 Method of Analysis	8
1.5.3.1 Ishikawa Di	
1.5.3.2 Data Flow I	
	ionship Diagram 8
1.J.J.J Latity-Imade	
2.0 Review of Related Literature	9
a a Fairline Garden	12
3.0 Existing System	13
3.1 Current System Overview	13
3.2 Administrative Set-up	14
3.2.1 Data Collection Procedure	14
3.2.2 Processing Procedure	15
3.3 System Coverage	17 17
3.4 System Inputs	
3.5 System Outputs	19 20
3.6 Problems and Difficulties with the Cur	rrent System 20



4.0 The Proposed System	22
4.1 Description	22
4.2 Scope of the Proposed System	23
4.3 System Objectives	24
4.4 System Justification	25
4.5 System Design	26
4.5.1 Inputs	26
4.5.2 Processes	28
4.5.3 Outputs	44
4.6 Database Design	46
5.0 Conclusion and Recommendation	53
5.1 Conclusion	53
5.2 Recommendation	54
References	iii



List of Appendices

Appendix	
A	Certification of Panel
В	Certification of Editor
C	Certification of CRC Chair
\mathbf{D}	Certification of CRC Representatives
${f E}$	Certification of Adviser
F	Context Diagram (Upper Classmen Student) Existing System
G	Data Flow Diagram (Upper Classmen Student) Existing System
H	Context Diagram (Incoming Student) Existing System
I	Data Flow Diagram (Incoming Student) Existing System
J	Context Diagram (Upper Classmen Student) Proposed System
K	Data Flow Diagram (Upper Classmen Student) Proposed System
L	Context Diagram (Incoming Student) Proposed System
M	Data Flow Diagram (Incoming Student) Proposed System
N	Entity-Relationship Diagram
0	Normalization
P	Ishikawa Diagram
Q	Project Schedule
R	Existing Forms
S	Screen Design
T	Curriculum Vitae



ABSTRACT

Metro Tagaytay College of Business and Arts (MTCBA) is the first institution of higher learning in Tagaytay. This was established to support the government's thrust towards countryside development.

MTCBA uses the manual process in enrollment system which is time consuming to both students and administrators. Since the college now accepts more students, applying their existing system would mean existence of problems due to mismanagement of files.

The proposed system would help eliminate the flaws and will provide fast, reliable and efficient process to the needs of the institution that will make way to the achievement of goals of MTCBA in their Enrollment System.