



De La Salle University - Dasmariñas

**DECISION SUPPORT SYSTEM ON UNDERGRADUATE  
COMPUTER COURSES**

**MSCS**

**An Undergraduate Special Problem**

**Presented to**

**The Faculty of Mathematical Sciences and Computer Studies Department**

**De La Salle University – Dasmariñas**

**Dasmariñas, Cavite**



**In Partial Fulfillment**

**of the Requirements for the Degree**

**Bachelor of Science in Computer Science**

**By**

**De Las Alas, Jubeth D.**

**Nubla , Mark Vincent R.**

**March 1999**



# De La Salle University - Dasmariñas

## ABSTRACT

The proponents developed the computer-based information system of colleges and universities offering computer courses. This computer-based information system was entitled "Decision Support System on Undergraduate Computer Courses". The system covers the top ten colleges and universities of the Commission on Higher Education or the CHED for the school year 1997-1998 based on the number of enrollees in their computer courses. It contains basic information of schools such as history, location, mission, philosophy, objective, and courses offered. Scholarship programs of each school were also added in the system. The software was designed not only to provide the user information about different computer courses and schools specified but also to support the incoming college students in their decision making process.

The software will allow users to input relevant data which will be the bases of the system in selecting schools fitted for the user. Then after a while, it will display colleges and universities where users are qualified to enroll.

In addition, users can use this system even for the future because the system has an updating feature. It is also an efficient storage of school information and therefore retrieval can be made. At the same time, editing to all the information stored can be made because the software is updateable too.



# De La Salle University - Dasmariñas

## TABLE OF CONTENTS

	PAGE
<b>CHAPTER 1</b>	
The Problem and Its Background	1
1.1. Introduction	1
1.2. Statement of the Research Problem	2
1.2.1. Subproblem	2
1.3. Statement of Objectives	3
1.3.1. General Objective	3
1.3.2. Specific Objectives	3
1.4. Significance of the Study	4
1.5. Scope and Limitation of the Study	4
1.6. Methodology of the Study	5
Systems Development Life Cycle	8
Stages of Systems Development	9
<b>CHAPTER 2</b>	
Review of Related Literature	11
Decision Support System	11
History of Decision Support System	12
Decision Support Systems in Context	13
Characteristics and Capabilities of Decision Support System	14
Structure of Decision Support System	16
Where can Decision Support System Succeed?	18
Approaches to Design and Development of Decision Support System	19
Building Blocks for Decision Support System	20
Emerging Direction	21
Information Systems	22
Visual Basic	27
Windows	27
<b>CHAPTER 3</b>	
Theoretical Framework	29
3.1. Statement of Assumptions	30
3.2. Operational Definitions	31
3.2.1. Definition of Terms	31
3.2.2. Definition of Processes	32
3.3. Theories Used in the Study	33
3.3.1. Database	33
3.3.2. Database Management System	35
3.3.3. Data Flow Diagram	35
<b>CHAPTER 4</b>	
The Existing System	37
4.1. Description of the System	37
4.2. Definition of Data Capture	38
Method of Data Capture	38



# De La Salle University - Dasmariñas

4.3. Inputs	38
4.4. Processes	39
4.5. Files	39
4.6. Outputs	39
4.7. Data Flow Diagram	40
4.8. Problem Areas	41
CHAPTER 5	
The Proposed System	42
5.1. Description of the System	42
5.2. System Objectives	42
5.3. System Scope and Limitation	43
5.4. System Justification	43
CHAPTER 6	
Design	46
6.1. System Functions	46
6.2. Screen Display Formats	47
6.3. Model Management	50
CHAPTER 7	
Implementation and Installation	51
7.1. System Features	51
7.2. Program Testing and Verification	51
7.2.1. Testing Methodology	51
7.2.2. Testing Objectives	52
7.3. Installation Plans	53
CHAPTER 8	
Cost and Benefit Analysis	54
8.1. Resource Requirement	54
8.1.1. Software Requirements	54
8.1.2. Hardware Requirements	54
8.1.3. Human Resource Requirements	55
8.2. Quantitative Analysis	55
8.3. Qualitative Analysis	56
CHAPTER 9	
Conclusion and Recommendations	57
Conclusion	57
Recommendations	58
REFERENCES	
	59



# De La Salle University - Dasmariñas

## LIST OF FIGURES

Figure 1.1	The Prototyping Model	6
Figure 1.2	Systems Development Life Cycle	9
Figure 2.1	Decision Support System Structure	17
Figure 3.1	Basic Functions of Information System	30
Figure 4.1	Data Flow Diagram of the Existing System	40
Figure 5.1	Context Data Flow Diagram (Proposed System)	44
Figure 5.2	Data Flow Diagram (Proposed System)	44



# De La Salle University - Dasmariñas

## LIST OF APPENDICES

Appendix A.	Certification for Review Panel	60
Appendix B.	Thesis Clearance	61
Appendix C.	Editor	62
Appendix D.	CRC Representative	63
Appendix E.	Adviser	64
Appendix F.	Sample Prototype	65
Appendix G.	Sample Output	69
Appendix H.	Sample letter presented to different school	74
Appendix I.	Sample of information gathered	75
Appendix J.	Sample questionnaire	76
Appendix K.	Sample feedback questionnaire	77
Appendix L.	Resource Person	78
Appendix M.	Curriculum Vitae	79