

TABLE OF CONTENTS

ABSTRACT	ii
LIST OF TABLES	vi
LIST OF FIGURES	vii
CHAPTER	
I. STUDY INTRODUCTION AND OVERVIEW	1
Background of the Problem	2
Problems with Dropout Studies	8
Conation.	11
Statement of the Problem	12
Research Questions	13
Significance of the Study.	14
Definition of Terms	14
Limitations of the Study	15
Organization of the Study	16
II. REVIEW OF THE RELEVANT LITERATURE	18
Introduction	18
Conation.	19
Student Variable Discussion	27
Summary	40
III. METHOD	41
Introduction	41
Selection of Classes and Participants	42
Study Instruments	44
Data Collection Procedures.	49
Data Analysis Procedures	52
Qualitative Interviews.	54
Summary	56

IV.	ANALYSIS OF DATA and STUDY RESULTS.	57
	Introduction	57
	Survey Response Rate	58
	Logistic Regression Analysis	69
	Logistic Regression Analysis Summary.	72
	Qualitative Interview Discussion	74
	Summary	81
V.	DISCUSSION of STUDY FINDINGS and IMPLICATIONS for FUTURE RESEARCH	83
	Study Findings.	83
	Recommendations for Future Research	97
	Study Summary	101
	REFERENCES.	103
	APPENDIX A	116
	APPENDIX B	117
	APPENDIX C	119
	APPENDIX D	120
	APPENDIX E	121
	APPENDIX F	124
	APPENDIX G	125
	APPENDIX H	127
	APPENDIX I	128
	APPENDIX J	132
	APPENDIX K	133

LIST OF TABLES

TABLE

1.	Stages of Striving/Conation Cycle Steps and States of Willing Compared	23
2.	Proposed Study Variables	28
3.	Variables with No Prior Use in Dropout Research	29
4.	Twenty Courses Used in Study	43
5.	Study Variables and Data Collection Source.	45
6.	Twelve Subcategories of the Conation Cycle.	47
7.	Conation Cycle Main Categories	48
8.	Study Event Timetable.	49
9.	Instruments Returned by Course	58
10.	Demographic (D) Variable Analysis.	61
11.	Personal (PE) Variable Analysis	63
12.	Institutional (IN) Variable Analysis	64
13.	Participation (PA) Variable Analysis	66
14.	Goal Orientation Index (GOI) Variable Analysis	67
15.	Participative (PA) Variable Logistic Regression.	71
16.	Results of Logistic Regression with Participative Subset	71
17.	Faculty-Related Variable Analysis.	72
18.	Acting and Timeliness Regression Analysis	72

LIST OF FIGURES

FIGURE

1. The Conation Cycle 24