CONTENTS

	Page
Abstract	(3)
Acknowledgment	(5)
Contents	(7)
List of tables	(11)
CHAPTER	
1 INTRODUCTION	1
Background and Significance of the Research Problem	1
Objectives of the Study	5
Research Questions	6
Conceptual Framework	6
Definition of Terms	8
Significances of the study	9
2 LITERATURE REVIEW	10
Ethical Dilemmas	10
Definition of ethical dilemmas	11
Types/classification of ethical dilemmas in nursing care	12
Ethical dilemmas in nursing care for patients with mental illness	18
Factors related to level of disturbance of ethical dilemmas	24
Ethical Decision Making	26

CONTENTS (Continued)

		Page
	Theoretical foundations for ethical decision making	26
	Ethical theories	26
	Ethical principles	28
	Ethical concepts for nursing practice	32
	Code of ethics for nurses	36
	Patient's rights	38
	Ethical decision making models	41
	Factor associated with ethical decision making	43
	Ethical decision making of nurses and nursing students in	
	providing care for patients with mental illness	45
	Ethics Education in Indonesia	47
	Summary	51
3	RESEARCH METHODOLOGY	52
	Research Design	52
	Population and Setting	52
	Samples and Sampling	53
	Instruments	55
	Validity and reliability of the instruments	59
	Data collection methods	60
	Ethical Consideration	61

CONTENTS (Continued)

	Page
Data Analysis	62
RESULTS AND DISCUSSION	63
Results	63
Personal Characteristics of Subjects	63
Ethical Dilemmas	65
The levels of ethical dilemmas	65
The levels of disturbance of ethical dilemmas	72
Ethical Decision Making	79
Discussion	84
Personal Characteristics of Subjects	85
Ethical Dilemmas	87
Advocating for patients vs. lack of authority	88
Professional obligation vs. protecting oneself from risk	91
Intradisplinary and interdisciplinary conflicts	92
Respect for autonomy vs. doing good for patients/others	94
Ethical Decision Making	97
Ethical decision making based on the bureaucratic-centered	
model	98

CONTENTS (Continued)

	Page
Ethical decision making based on the physician-centered model	100
Ethical decision making based on the patient-centered	
model	101
5. CONCLUSION AND RECOMMENDATIONS	105
Summary of the Study Findings	105
Implication and Recommendations	107
REFERENCES	109
APPENDIX	124
Appendix A: Informed Consent	125
Appendix B: Instruments	126
Appendix C: Tables	135
Appendix D: Interview guide	148
TITT A IT	149

LIST OF TABLES

Tabl	Γable	
1.	Frequency and percentage of the students' characteristics	64
2.	Means, standard deviations, and levels of frequency of ethical dilemmas	65
3.	Means, standard deviations, and levels of frequency of ethical dilemmas	
	regarding advocating for patients vs. lack of authority	66
4.	Means, standard deviations, and levels of frequency of ethical dilemmas	
	regarding professional obligation vs. protecting oneself from risk	68
5.	Means, standard deviations, and levels of frequency of ethical dilemmas	
	regarding intradisciplinary and interdisciplinary conflicts	69
6.	Means. standard deviations. and levels of frequency of ethical dilemmas	
	regarding respect for autonomy vs. doing good for patients/others	71
7.	Means, standard deviations, and levels of disturbance of ethical dilemmas.	72
8.	Means, standard deviations, and levels of disturbance of ethical dilemmas	
	regarding advocating for patient vs. lack of authority	73
9.	Means, standard deviations, and levels of disturbance of ethical dilemmas	
	regarding intradisciplinary and interdisciplinary conflicts	75
10.	Means, standard deviations, and levels of disturbance of ethical dilemmas	
	regarding professional obligation vs. protecting oneself from risk	76
11.	Means, standard deviations, and levels of disturbance of ethical dilemmas	
	regarding respect for autonomy vs. doing good for patients/others	78

LIST OF TABLES (Continued)

Table		Page
12.	Means, standard deviations, and levels of frequency of ethical decision	
	making	79
13.	Means, standard deviations and levels of frequency of ethical decision	
	making based on the bureaucratic-centered model	80
14.	Means. standard deviations and levels of frequency of ethical decision	
	making based on the physician-centered model	81
15.	Means, standard deviations and levels of frequency of ethical decision	
	making based on the patient-centered model	83