

#### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Midwifery Practices and Ethics								
Course Code		EBE626		Couse Level		Third Cycle (Doctorate Degree)				
ECTS Credit	4	Workload	100 <i>(Hours)</i>	Theory		2	Practice	0	Laboratory	0
-		The purpose of course is to provide to develop solving to ethics problems face of midwife and examining of students about ethics theories, rules and values used in solution of ethic problems met during midwifery practices								
Course Content		In this lecture, ethics theories, rules and values used in solution of ethic problems met during midwifery practices is examined, and solving to ethics problems face of midwife is developed.								
Work Placement		N/A								
Planned Learning Activities and Teaching Methods		Methods	Explana	ation	(Presenta	tion), Demons	tration, Disc	ussion, Individual	Study	
Name of Lecturer(s) Prof. Ayden ÇOBAN		OBAN								

Assessment Methods and Criteria		
Method	Quantity	Percentage (%)
Midterm Examination	1	40
Final Examination	1	60

#### **Recommended or Required Reading**

1	Civaner M (Çeviriren). Dünya Hekimler Birliği Tıp Etiği Elkitabı. Dünya Hekimler Birliği, 2005.
2	Sökmen A, Tarakçıoğlu S. Mesleki Etik: Etik – Yönetsel Etik – Sosyal Sorumluluk. Detay Yayıncılık, 2013.
3	Valentine M. Theoretical Ethics. Scott, Foresman, 1900.
4	Stapledon W.O. A Modern Theory of Ethics: A study of the Relations of Ethics and Psychology. eBooks@Adelaide, 2009.
5	de Spinoza B. The Ethics. eBooks@Adelaide, 2009.
6	Anagnostopoulos G. Aristotle on the Goals and Exactness of Ethics. University of California Pres, 1994.

Week	Weekly Detailed Course Contents				
1	Theoretical	Introduction to course, determination of student expectations, the sharing of references			
2 Theoretical		Search of literature, preparation of presentation			
	Preparation Work	Reading, research			
3	Theoretical	Search of literature, preparation of presentation			
	Preparation Work	Reading, research			
4	Theoretical	Search of literature, preparation of presentation			
	Preparation Work	Reading, research			
5	Theoretical	Ethics theories, rules and values used in solution of ethic problems met during midwifery practices			
	Preparation Work	Reading, research, preparation of presentation			
		Ethics theories, rules and values used in solution of ethic problems met during midwifery practices			
		Reading, research, preparation of presentation			
7	Theoretical	Ethics theories, rules and values used in solution of ethic problems met during midwifery practices			
Preparation Work Reading, research, preparation of presentation		Reading, research, preparation of presentation			
8 Theoretical		Ethics theories, rules and values used in solution of ethic problems met during midwifery practices			
Preparation Work Re		Reading, research, preparation of presentation			
9	Theoretical	Ethics theories, rules and values used in solution of ethic problems met during midwifery practices			
	Preparation Work	Reading, research, preparation of presentation			
10	Preparation Work	Reading, research			
	Intermediate Exam	Midterm exam			
11	Theoretical	To develop solving to ethics problems face of midwife			
	Preparation Work	Reading, research, preparation of presentation			
12	Theoretical	To develop solving to ethics problems face of midwife			
	Preparation Work	Reading, research, preparation of presentation			



13	Theoretical	To develop solving to ethics problems face of midwife	
	Preparation Work	Reading, research, preparation of presentation	
14 Theoretical To develop solving to ethics problems face of midwife			
	Preparation Work	Reading, research, preparation of presentation	
15	Theoretical	To develop solving to ethics problems face of midwife	
	Preparation Work	Reading, research, preparation of presentation	
16	Preparation Work	Reading, research	
	Final Exam	Final exam	

## **Workload Calculation**

Workload Calculation				
Activity	Quantity Preparation		Duration	Total Workload
Lecture - Theory	10	3	2	50
Seminar	4	4	2	24
Midterm Examination	1	10	2	12
Final Examination	1	12	2	14
Total Workload (Hours)				100
[Total Workload (Hours) / 25*] = ECTS			4	

\*25 hour workload is accepted as 1 ECTS

## Learning Outcomes

	•
1	To be able to explain ethics values used in solution of ethic problems met during midwifery practices
2	To be able to develop solving to ethics problems face of midwife
3	To be able to explain ethics theories used in solution of ethic problems met during midwifery practices
4	To be able to explain ethics rules used in solution of ethic problems met during midwifery practices
5	To be able to explain midwifery ethic codes and decision-making steps

# Programme Outcomes (Midwifery Doctorate)

Progr	amme Outcomes (Midwilery Doctorate)
1	To be able to develop and deepen in the level of expertise with original thinking and / or research in recent and advanced information in the midwifery area as based on midwifery postgraduate qualification, and to create the original definitions bring innovation to the area, to evaluate and use new information in a systematic approach
2	To be able to develop the new / known idea, method and / or application included innovation to the midwifery science and art using the mental processes as creative and critical thinking, problem solving and decision making, to applies to the different area, to make the critical analysis, synthesis and evaluation of new and complex ideas.
3	To be able to use strategic decision-making processes in the solution of problems related midwifery, to adopted and practice continuous professional development and lifelong learning policy.
4	To be able to understand the interaction between disciplines associated with midwifery, to reaches the original results using the information requiring expertise in the analysis, synthesis and evaluation of the new and complex ideas.
5	To be able to has the experience ability of working with other health care disciplines, to make the leadership in interdisciplinary problem solving, to discuss with experts putting out original ideas issues in the field and to use the effective communication showing her competence.
6	To be able to contribute to the solution of social, scientific, cultural and ethical problems encountered in the issues related with midwifery, and support the development of these values.
7	To be able to know the importance of ethical principles and ethics committee for the individual and society, examine and develop governing norms social relations and these relationships with a critical perspective, and if it is necessary, manage action to change.
8	To be able to contribute to advances in the field performing independently an original work developing the new idea, method, design and / or application coming innovation to the midwifery science and art or implementing a known idea, method, design and / or application to a different area.
9	To be able to follow up evidence-based practices and to conduct researches related to professional practice to create evidence in their field.
10	To be able to has knowledge and skills in high-level about statistics the methods used in the midwifery researches, and select, implement and interpret the correct statistical methods in her research, evaluate a scientific article in terms of research methods and statistics.
11	To be able to writ report of the research that she participate, contribute to knowledge in the field presenting at least one scientific article national / international accepted by a peer-reviewed publications in journals and / or presenting at scientific meetings.
12	To be able to have knowledge and skills to use advanced computers, other technological tools and specific to the device required for midwifery area, and to develop creative solutions to a problem.



To be able to use current developments and information in the field of health to benefit of society in the direction of mothers, babies, family, national values and the realities of the country, contribute to be the information society and the process of maintain it by introducing the development his society.

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L1	L2
P4	3	3
P5	4	4
P6	5	5
P7	5	5