

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Reproductive Health									
Course Code	IAY001 Co		Couse Level		Short Cycle (Associate's Degree)					
ECTS Credit 3	Workload	76 (Hours)	Theory		2	Pract	ice	0	Laboratory	0
Objectives of the Course Future preventive health ca health of young people and			re profes is intend	ssiona ded to	als, studen develop b	ts, scl basic k	hool hea knowledg	lth, family hea ge and skills a	Ith and reproduction bout the education	tive on.
Course Content	female reprodu services for you	ctive organs, ung people, p	factors	that a	affect sexu unwanted	al and pregn	d reprodu ancies a	uctive health, i nd family plan	reproductive ma reproductive hea ning counseling, ergency contract	lth sexually
Work Placement	N/A									
Planned Learning Activities and Teaching Methods		lethods	Explan	ation	(Presentat	ion), [Discussio	on, Individual	Study	
Name of Lecturer(s)										

Assessment Methods and Criteria

Method	Quantity	Percentage (%)	
Midterm Examination	1	40	
Final Examination	1	70	

Recommended or Required Reading

1	1	Taşkın L, Doğum ve Kadın Sağlığı Hemşireliği, Sistem Ofset Matbaacılık, Ankara, 2005.
2	2	Şirin A., Kadın Sağlığı, Bedray Basın Yayıncılık, İstanbul, 2008.
3	3	T.C. Sağlık Bakanlığı Ana Çocuk Sağlığı ve Aile Planlaması Genel Müdürlüğü Cinsel Sağlık/Üreme Sağlığı Eğitim Kitabı, Ankara, 2009.

Week Weekly Detailed Course Contents

1	Theoretical	
		The Concept Of Reproductive Health
2	Theoretical	Reproductive health and sexual health
3	Theoretical	Male and female reproductive organs and reproductive
4	Theoretical	Male and female reproductive organs and reproductive
5	Theoretical	Factors that affect sexual and reproductive health
6	Theoretical	Reproductive Health Services For Young People
7	Theoretical	Unwanted pregnancies of and prevention
8	Theoretical	Family Planning Counseling
9	Theoretical	Sexually transmitted infections
10	Theoretical	Safe Motherhood
11	Theoretical	Safe Motherhood
12	Theoretical	Sexual abuse and sexual violence
13	Theoretical	Emergency Contraception
14	Theoretical	
		Menopause

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	2	2	14	32
Assignment	2	4	8	24
Midterm Examination	1	2	7	9



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Final Examination	1	2	9	11	
	Total Workload (Hours)			76	
[Total Workload (Hours) / 25*] = ECTS 3				3	
*25 hour workload is accepted as 1 ECTS					

Learn	ng Outcomes	
1	The concept of reproductive health and sexual health awareness,	
2	The knowledge of male and female reproductive organs	
3	Knowledge Of Reproductive Health Services For Young People	2
4	Knowledge Of Family Planning Methods	
5	Knowledge Of Sexually Transmitted Infections	7
6	Knowledge about safe motherhood and menopause.	

Programme Outcomes (Environmental Health)

1	They have the appropriate level of knowledge about the basic sciences which has an interaction with the environment and the environment itself.
2	They have gained the basic concepts, skills and qualifications in the Environmental health theorical and practical lessons. And then they can establish the connections that are necessary to protect the environment and people's health in the light of these competencies.
3	They can use the approaches and the information of basic and applied research in different disciplines. They can follow the innovations and developments in their field, and have self-development competency with the terms of the day.
4	They know and apply the analysis methods used in the evaluation of environmental factors (drinking water, waste water treatment, air pollution, meteorological data, land values, food control, radiation measurement, etc.).
5	They have a professional and ethical consciousness, and have the ability to recognize the environmental problems and also can formulate a solution to these problems. They apply the gained knowledges and skills faced in real life situations, transfers the knowledge to individuals around, and wins the life-long learning behavior.
6	They are able to use their professional knowledge in their lives and behave sensitively toward the local and global environmental problems and effectively uses to the legislation and management tools the necessary for the solution.
7	Gained the ability to adapt the changing in a positive way themselves, to understand the core values and cultures of the society which are living. Sensitive to the universal and the social values, interests of the country, have adopted the concept of sustainable development, environmentally conscious, productive, behaves aware of the ethical and professional responsibility.
8	Provides a healthy interact of individual, society and the environment and take responsibility in the necessary situations for the continuity.
9	They gain the ecologically-based solving skills the problems and the delays that may arise in interaction with each other of living and nonliving environment. Interests of local and national, and Ecological and historical values of our country, and contribute to the protection and the development of them.
10	Exhibits the appropriate behaviours for the protection and the development of plants, animals, and inanimate environment, and the especially human health.
11	Knows the value of energy for life, recognizes the types of energy, and have conscious of the importance, using and dissemination of renewable energy sources.
12	Knows the properties of information and communication technologies, and uses them in the process efficiently and professionally.
13	They aware of the democracy, rule of law, human rights, the national and universal cultural characteristics, and sensitive towards to the nature, society and people.
14	Knows the importance of Ataturk's principles and reforms, make them a way of life.
15	Uses effectively the Turkish in speaking and writing.
16	Has at least one foreign language ability to be able to follow the knowledge in their profession and to communicate with colleagues.
17	To have the appropriate knowledge of medical sciences at the level of interest, to use specific medical terms and terminology of field

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

	L1	L2	L3	L4	L5	L6
P1	5	4	4			
P6	5					
P8		5	5			
P9		5	5	4		
P10					5	5

