

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Intensive Care Infections and Control							
HEK527		Couse Level		Second Cycle (Master's Degree)			
Workload	100 <i>(Hours)</i>	Theory	2	Practice	2	Laboratory	0
Objectives of the Course To have the necessary knowledge and skills in the detection and protection			protection o	of intensive care infe	ections		
enfeksiyonlard	da örnek alınm	ası, kontrol v	e korunma	anın planlanma			
N/A							
Planned Learning Activities and Teaching Methods Explanation (Presentation), Discussion, Case Study							
Name of Lecturer(s) Lec. Selcen ÖNCÜ, Prof. Serkan ÖNCÜ							
	HEK527 Workload To have the n Yoğun bakınd enfeksiyonlard düzenlenmesi N/A and Teaching	HEK527 Workload 100 (Hours) To have the necessary know Yoğun bakımda; hastane er enfeksiyonlarda örnek alınır düzenlenmesi, yoğun bakım N/A and Teaching Methods	HEK527 Couse Leve Workload 100 (<i>Hours</i>) Theory To have the necessary knowledge and s Yoğun bakımda; hastane enfeksiyonlarda ornek alınması, kontrol v düzenlenmesi, yoğun bakımda sterilizasy N/A and Teaching Wethods Explanation	HEK527 Couse Level Workload 100 (Hours) Theory 2 To have the necessary knowledge and skills in the Yoğun bakımda; hastane enfeksiyonları için risk fallenfeksiyonlarda örnek alınması, kontrol ve korunm düzenlenmesi, yoğun bakımda sterilizasyon ve dez N/A N/A and Teaching Wethods Explanation (Presental Control of the sector)	HEK527 Couse Level Second Cycle Workload 100 (Hours) Theory 2 Practice To have the recessary knowledge and skills in the detection and Yogun bakımda; hastane enfeksiyonları için risk faktörleri, enfeksi enfeksiyonlarda örnek alınması, kontrol ve korunmanın planlanma V/A N/A Explanation (Presentation), Discussion	HEK527 Couse Level Second Cycle (Master's II) Workload 100 (Hours) Theory 2 Practice 2 To have the necessary knowledge and skills in the detection and protection of Yoğun bakımda; hastane enfeksiyonları için risk faktörleri, enfeksiyon etkenleri enfeksiyonlarda örnek alınması, kontrol ve korunmanın planlanması, yoğun bakımda sterilizasyon ve dezenfeksiyonu. N/A N/A Explanation (Presentation), Discussion, Case State	HEK527 Couse Level Second Cycle (Master's Degree) Workload 100 (Hours) Theory 2 Practice 2 Laboratory To have the necessary knowledge and skills in the detection and protection of intensive care infection bakimda; hastane enfeksiyonlari için risk faktörleri, enfeksiyon etkenleri, Türkiye ve düny enfeksiyonlarda örnek alınması, kontrol ve korunmanın planlanması, yoğun bakım fiziki koşulları düzenlenmesi, yoğun bakımda sterilizasyon ve dezenfeksiyonu. N/A and Teaching Methods Explanation (Presentation), Discussion, Case Study

Assessment Methods and Criteria

Method	Quantity	Percentage (%)	
Midterm Examination	1	40	
Final Examination	1	60	

Recommended or Required Reading

1 Intensive Care Unit Infections

Week	Weekly Detailed Cour	se Contents				
1	Theoretical	Definition of intensive care unit (ICU) and historical development				
2	Theoretical	ICU structuring and infection control				
3	Theoretical	Definition, classification, risk factors of I CU infections				
4	Theoretical	egal regulations on the control of ICU nosocomial infections				
5	Theoretical	ICU nosocomial infections and prevention				
6	Theoretical	J infection evaluation criteria Sepsis and control measures				
7	Theoretical	International ICU infection control standards				
8	Intermediate Exam	Midterm exam				
9	Theoretical	ICU antibiotic use and prevention				
10	Theoretical	ICU disinfection and sterilization methods				
11	Theoretical	ICU fungal infections and control measures				
12	Theoretical	ICU viral infections and control measures				
13	Theoretical	Control of infection and ethics in special patient group				
14	Theoretical	ICU healthcare healthcare: prevention measures				
15	Final Exam	Final exam				

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	13	1	2	39	
Lecture - Practice	13	2	2	52	
Midterm Examination	1	3	1	4	
Board Examination	1	4	1	5	
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = ECTS					
*25 hour workload is accepted as 1 ECTS					

Learning Outcomes

1	To know the specific properties of intensive care unit
2	To make necessary arrangements to prevent intensive care infections
3	To know legal requirements of intensive care unit



4	To know how to protect from intensive care infections					
5	To be able to apply disinfection and sterilization rules in intensive care					
Prog	ramme Outcomes (Hospital Infection Control Interdisciplinary Master)					
1	Being knowledgeable in the field of hospital infection control and related scientific fields					
2	To be able to use knowledge learned in hospital infection control research area and related science fields					
3	Being knowledgeable about the methods and applications used in the field of hospital infection control					
4	To be aware of the legal practices and details of hospital infection control					

- 5 To be able to develop different strategies for hospital infection control
- 6 Designing and implementing trainings to inform the health personnel and the public in the field of hospital infection control and evaluating the results
- 7 To follow current researches in the field of hospital infection control and make critical evaluations
- 8 To be able to do team work in the field of hospital infection control, to work together with different disciplines to develop common strategies
- 9 To contribute to the solution of social, scientific, cultural and ethical problems in the field of hospital infection control and to support the development of these values
- 10 Being able to develop research and learning awareness throughout life and to keep information up-to-date

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

	L1	L2	L3	L4	L5	
P1	3	4	4	3	4	
P2	3	4	4	3	4	
P3	3	4	4	3	4	
P4	3	4	4	3	4	
P5	3	4	4	3	4	
P6	3	4	4	3	4	
P7	3	4	4	3	4	
P8	3	4	4	3	4	
P9	3	4	4	3	4	
P10	3	4	4	3	4	