

### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	e Title Education of Hospitalized (			hildren					
Course Code		EBB289		Couse Level		First Cycle (Bachelor's Degree)			
ECTS Credit	4	Workload	102 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the C	ourse	Having the ne	cessary know	ledge and sk	ills for the	education of ho	ospitalized o	children	
Course Content								stics, interests and	
		training, diagr	nosis, treatme ama, mathema	nt and operat atics, story et	ion; Prepa c. for child	aring and impler	nenting an a	e hospital for preli activity plan of ga between hospital	me,
Work Placement		training, diagr music, art, dra	nosis, treatme ama, mathema	nt and operat atics, story et	ion; Prepa c. for child	aring and impler	nenting an a	activity plan of gai	me,
Work Placement Planned Learning A	Activities	training, diagr music, art, dra and children v N/A	nosis, treatme ama, mathema with fatal illnes	nt and operat atics, story et s, families ar	ion; Prepa c. for child nd staff	aring and impler	nenting an a Interaction	activity plan of ga between hospital	me,

## **Assessment Methods and Criteria**

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

## **Recommended or Required Reading**

1	Okyayuz, Ü. H. (1999). Sağlık psikolojisi. Basım, Ankara: Türk Psikologlar Derneği Yayınları	
2	Santrock, J. W. (2015). Yaşam boyu gelişim: gelişim psikolojisi: Life-span development. Nobel Akademik Yayıncılık: İstanbul.	
3	Gökçen, C., & Çelik, Y. İ. (2011). Bir Eğitim Hastanesi'nde Yatan Hastalar İçin İstenen Çocuk Ve Ergen Psikiyatri Konsültasvonlarının Değerlendirilmesi, Sakarya Tıp Dergisi, 1(4), 140- 144.	

Week	Weekly Detailed Cour	se Contents
1	Theoretical	Introduction to the education of hospitalized children
2	Theoretical	Developmental characteristics of hospitalized children according to age groups
3	Theoretical	Psychological needs, mental states of children in hospital
4	Theoretical	The child's disease diagnosis process
5	Theoretical	Preparing the child for staying in hospital and treatment
6	Theoretical	Preparing the child for operation
7	Theoretical	Needs after surgery
8	Intermediate Exam	Midterm Exam
9	Theoretical	Children with fatal diesease
10	Theoretical	Interaction between hospital staff, child, and family
11	Theoretical	For children in hospital preparing an event plans of game, music, art, drama, mathematics, story etc.
12	Theoretical	For children in hospital preparing an event plans of game, music, art, drama, mathematics, story etc.
13	Theoretical	Hospital schools
14	Theoretical	Hospital schools
15	Theoretical	Evaluation of the course
16	Final Exam	Final Exam

# **Workload Calculation**

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	2	2	56
Reading	12	1	1	24
Midterm Examination	1	10	1	11



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COUISE	Information	FOUL

Final Examination	1	10	1	11
		To	otal Workload (Hours)	102
		[Total Workload (	Hours) / 25*] = <b>ECTS</b>	4
*25 hour workload is accepted as 1 ECTS				

Learn	ning Outcomes
1	Students shall know the developmental characteristics of hospitalized children according to age groups.
2	Students shall now the psychological needs of children in hospital.
3	Students shall allow the interactions between hospital straff, child, and the family
4	Students shall support the process of preparing the child for treatment or operation.
5	Students shall prepare and implement an activity plan for game, music, art, drama, mathematics, story, etc. for children in hospital.

### Programme Outcomes (Science Teacher Education)

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1	To be able to gain subject knowledge of profession in theory and practice in the learning process.
2	To be able to gain the competence of using the appropriate approach, strategy, method and technique for the instructional plans to be prepared in the learning process.
3	To be able to gain the skills of the teaching profession in the learning process.
4	To be able to implement teaching profession knowledge, skills, attitudes and habits related to the subject-matter in a real teaching and learning environment in the learning process.
5	To be able to comprehend contemporary approaches of education and the philosophy they are based on.
6	To be able to gain the basic skills such as comprehending, expressing, commenting, evaluating, being aware and enterprising, communicating, acknowledging the individual related to the subject-matter.
7	To be able to become individuals faithful to the Principles and Revolutions of Ataturk, be modern democratic, secular, protecting and deveoping one's country, being alive to the nation, respecting human rights, preserving the nature, not being discriminatory, giving importance to the traditions and customs, protecting the values
8	To be able to improve oneself in terms of sport, art and culture.
9	To be able to become individuals believing in lifelong learning.
10	To be able to gain the vision of being individuals who keep up with developments in social, economic, technological and scientific areas, who investigate the main reasons of World problems and try to contribute to the solutions of these problems.

## 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	2	4	3	3
P2	4	3	5	4	4
P3	5	4	3	3	3
P4	4	5	4	2	2
P5	3	4	3	5	5
P6	2	3	4	5	3
P7	4	2	3	5	5
P8	2	4	5	2	5
P9	4	5	2	3	5
P10	2	5	3	1	2