

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Children's Pla	ygrounds							
Course Code	PM107	PM107		Couse Level		First Cycle (Bachelor's Degree)			
ECTS Credit 2	Workload	50 (Hours)	Theory	2	Practice	0	Laboratory	0	
Objectives of the Course	entify the cor lanning and	ncepts of r designing	ecreation and ι principles of ch	irban recrea ildren playg	ation areas and to prounds in urban a	provide eas.			
Course Content To give general information areas and children playgrou of children playgrounds in u planning and designing erro playgrounds and to preser			unds. To prov rban areas. ` ors of childre	vide genera Visiting the n playgrou	al information a playgrounds ir	bout planni h the city of	ng and designing p Aydın, to determir	principles ne the	
Work Placement	N/A								
Planned Learning Activities and Teaching Methods		Explanation	(Presenta	ation), Discussio	on, Case St	udy			
Name of Lecturer(s)									

Assessment Methods and Criteria

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

Recommended or Required Reading

1	Kentsel Rekreasyon Alan Planlaması, Uzun, G.,(1993). Çukurova Üniversitesi, Ziraat Fakültesi, No:48, Adana.
2	Kentsel Rekreasyon Alan Planlaması, Özkan., M. B., (2001). Ege Üniversitesi, Ziraat Fakültesi, Peyzaj Mimarlığı Bölümü, Bornova, İzmir.
3	Muğla Kenti Kamusal Dış Mekanları Bağlamında Master Plan Çalışması, Özkan., M. B., Küçükerbaş, E. V., Kaplan, A., Hepcan, Ş., Malkoç Yiğit, E., Sönmez, H.,(2003). Ege Üniversitesi Basımevi, Bornova, İzmir.

Week	Weekly Detailed Cour	Course Contents					
1	Theoretical	Introduction to course: content, reason, importance, process method and needs.					
2	Theoretical	Urban green spaces, recreation.					
3	Theoretical	The importance of children playgrounds in the urban recreation areas.					
4	Theoretical	Planning principles in children playgrounds.					
5	Theoretical	To assess the importance of children playgrounds planning principles with samples.					
6	Theoretical	Designing principles in children playgrounds.					
7	Theoretical	Designing principles in children playgrounds.					
8	Intermediate Exam	Mid-term exam					
9	Theoretical	Designing principles children playgrounds					
10	Theoretical	o assess the importance of children playgrounds designing principles with samples.					
11	Theoretical	lanning and designing errors of playgrounds in urban areas.					
12	Theoretical	Planning and designing errors of playgrounds in urban areas.					
13	Theoretical	To analyze the playgrounds in Aydın .					
14	Theoretical	To analyze the playgrounds in Aydın .					
15	Theoretical	General evaluation about playgrounds.					
16	Final Exam	Final exam					

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	1	2	42	
Midterm Examination	1	3	1	4	



					Course information For	
Final Examination	1		3	1	4	
	Total Workload (Hours) 50					
			Total Workload (Hours) / 25*] = ECTS	2	
*25 hour workload is accepted as 1 ECTS						
Learning Outcomes						

1	Will be able to define the concepts of urban green spaces, recreation, urban recreation areas, children playgrounds.
2	Will be able to define the importance of children's play areas in urban areas.
3	Will be able to understand the principles of planning and design principles of children's play areas in urban areas.
4	Will be able to interpret planning and design principles errors in children playgrounds.
5	Will be able to assess the problems in playgrounds and preserve solutions.

Programme Outcomes (Dairy Technology)

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1	Having sufficient infrastructure in basic sciences and engineering subjects and ability to use the theoretical and applied info instantly in this field.							
2	Determining the modern techniques, tools and information technologies required for applications related with his field and ability to use them efficiently							
3	Ability for planning, projecting, and designing, following up, analyzing and finding target-driven solutions related with his field							
4	Ability to have professional ethic and awareness.							
5	Ability to work, decide, express opinions orally and in written individually							
6	Ability to participate team studies, taking responsibility, making leadership.							
7	Ability to conceive Ataturk's principles and reforms, to communicate in Turkish and foreign language.							
8	Ability to comprehend the necessity to learn for a life time, to monitor developments in science and technology and continuously renew himself.							
9	Having sufficient level of information about production and quality control of milk and dairy products and also product development, increasing product quality and food security fields.							
10	Ability to detect, define, solve problems related with his field and to select and apply suitable methods and modeling techniques for this purpose.							
11	To be conscious about workplace applications, worker health, work security and environment subjects, to have knowledge about legal results of the engineering applications related with his subject.							

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

	L1	L2	L3	L4	L5	
P8	4	4	4	4	4	