

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Introduction to	Marketing						
Course Code		PAR181		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	2	Workload	50 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course It is possible to analyze ma business and to analyze th operates and to determine segments and to contribut marketing channels, to det the product life cycles and competition situation and b			to analyze the to determine to to contribute nnels, to desi e cycles and t tuation and bu	e marketing et the variables to determinat ign the chann to increase the usiness purpo	nvironme hat the b ion of ap el and to e sales, to ses, .	nt according to usiness can no propriate segm select the mos o determine the	the sector ar ot control and ients as targe t suitable cha price accord	ad target market in to evaluate mark t market, to deter nnel system, to d ing to the market	n which it et mine the etermine structure
Course Content To analyze the present ma according to the business a the uncontrollable variables To contribute to determinat marketing channels, Contri most appropriate channels			ne business a able variables to determinati nnels, Contril	nd market site , To determin ion of approprouting to the c	uation, To e the con iate segn	o determine the atrollable variab nents as target	e uncontrollab les, To evalua market, Cont	le variables, To d ate the market se ributing to the se	etermine gments, lection of
Work Placement		N/A							
Planned Learning Activities and Teaching Methods		and Teaching I	Methods	Explanation	(Presenta	ation), Discuss	ion		
Name of Lecturer(s)									

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

## **Recommended or Required Reading**

1 Marketing Principles - Management - Case Studies; Professor Dr. Cemal YÜKSELEN

Week	Weekly Detailed Co	urse Contents
1	Theoretical	.Analyzing the existing marketing understanding of the business. Determining the marketing understanding according to the business and market situation, Determining the uncontrollable variables
2	Theoretical	.Determine uncontrollable variables, Determine variables that can be controlled
3	Theoretical	.To evaluate market segments
4	Theoretical	Contributing to the determination of eligible segments as target market
5	Theoretical	To help differentiate the product
6	Theoretical	Helping to locate the product
7	Theoretical	.Detecting the life cycle of the product and taking precautions
8	Theoretical	To help determine the price
9	Theoretical	To provide price adaptationMaking suggestions for price change strategies
10	Theoretical	Making suggestions for price change strategies
11	Theoretical	Identify marketing channels
12	Theoretical	Contributing to the design of marketing channels
13	Theoretical	To contribute to the selection of the most suitable channel systems
14	Theoretical	To contribute to the selection of the most suitable channel systems

## **Workload Calculation**

Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Theory	14	0	2	28		
Assignment	1	0	10	10		
Midterm Examination	1	5	1	6		



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Course		FOIII

Final Examination	1		5	1	6
			To	otal Workload (Hours)	50
			[Total Workload (	Hours) / 25*] = <b>ECTS</b>	2
*25 hour workload is accepted as 1 ECTS					

Learr	ning Outcomes
1	To be able to analyze the marketing environment
2	Be able to create ideas to help product decisions
3	To develop the skills to manage the strategic marketing and marketing planning process effectively.
4	Ability to make decisions for strategic marketing management and planning, and to develop skills to use various analytical frameworks for making these decisions.
5	To develop marketing management tools, their ability to market new products to international markets, their product life cycle and their management skills.

## Programme Outcomes (Construction Technology)

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1	Being able to have professional knowledge and skills as a result of being supported by the application on vocational qualifications gained in secondary education
2	To choose and use building materials
3	Building installations can be done
4	Applying concrete technology
5	Construction of roads
6	To be able to make professional computer applications
7	Technical drawings
8	Making professional drawing
9	Bidding and contracting
10	To be able to organize the site
11	Control and documentation of manufacturing
12	Can make application of building repair and strengthening works
13	To be able to determine soil types and make soil tests
14	Can control water supply and transmission activities
15	Making waste treatment facilities for polluting resources
16	Projecting of construction elements
17	Being able to make a professional project
18	Make land measurements
19	To be able to make professional practices

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

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	L1
P1	2
P2	2
P3	2
P4	2
P5	2
P6	2
P7	2
P8	2
P9	2
P10	2
P11	2
P12	2
P13	2
P14	2
P15	2
P16	2
P17	2

P18	2
P19	2