

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Forex Markets	3						
Course Code	BFN522		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit 5	Workload	125 (Hours)	Theory	3	Practice	0	Laboratory	0
Objectives of the Course Derivative instruments and market-related risk management techniques a institutions and processes, and calculations and analysis related to derive								
Course Content  Forward Contracts, Futures Cocalculations and analysis.		s Contract	ts, Options Ma	arkets and Der	ivatives Mar	kets and done som	ne	
Work Placement N/A								
Planned Learning Activities and Teaching Methods Explan			Explanat	tion (Presenta	ation), Individua	l Study		
Name of Lecturer(s)								

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

## Recommended or Required Reading 1 SPK Temel Düzey Uluslararası Piyasalar 2 SPK İleri Düzey Analiz Yöntemleri

Week	<b>Weekly Detailed Cour</b>	ourse Contents					
1	Theoretical	Financial Markets Introduction, Definition and History					
2	Theoretical	Types of Financial Market and Stock Broker					
3	Theoretical	Methods of Analysis Used in Financial Markets					
4	Theoretical	Fundamental Analysis on Forex Market					
5	Theoretical	Fundamental Analysis and Central Banks					
6	Theoretical	Fundamental Analysis and Its Application					
7	Theoretical	Technical Analysis in Forex Market					
8	Theoretical	Types of Technical Analysis and Methods of Graphical Analysis					
9	Intermediate Exam	Midterm Exam					
10	Theoretical	Mathematical Indicators in Technical Analysis: Trend Followers					
11	Theoretical	Mathematical Indicators in Technical Analysis: Trend Followers					
12	Theoretical	Technical Analysis: Elliot Wave Theory					
13	Theoretical	Technical Analysis: Elliot Wave Theory and Fibonacci					
14	Theoretical	Psychological Analysis: Analysis of Risk and Decision Methods					
15	Theoretical	Application of Methods of Analysis and Other Developing Markets: TurkDex					
16	Final Exam	Final Exam					

Workload Calculation						
Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Theory	14	2	3	70		
Lecture - Practice	7	2	2	28		
Midterm Examination	1	10	1	11		



Final Examination	1		15	1	16
			To	tal Workload (Hours)	125
[Total Workload (Hours) / 25*] = <b>ECTS</b> 5				5	
*25 hour workload is accepted as 1 ECTS					

Learn	ning Outcomes
1	To be able to learn how international financial markets work
2	To be able to learn fundamental analysis techniques used in international financial markets
3	To be able to learn technical analysis techniques used in international financial markets
4	Students will be able to explain the relationships between facts with an analytical structure
5	Students will be able to learn the theoretical knowledge they learned in practice in practical life.

rogi	amme Outcomes (Economics - Finance and Banking Interdisciplinary Master's Without Thesis)
1	To be able to use correctly the basic concepts in the field of economics, finance and banking
2	To be able to comprehend philosophical, social, historical and psychological principles influencing economics, finance and banking
3	To be able to analyze economical, financial and bank-related events theoretically and empirically
4	To be able to evaluate any economical, financial or banking-related problem in accordance with scientific principles
5	To be able to prepare solutions for an economical, financial or banking-related problem cooperatively in accordance with principles and criteria
6	To be able to follow contemporary implementations, and national and international academic publications in economics, finance and banking
7	To be able to prioritize scientific methods and ethical principles in economics, finance and banking while considering and implementing field specific professional issues
8	To be willing to do scientific research in the field of economics, finance and banking
9	To be able to create value for economics-finance and banking profession as an occupational identity

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

