

## **SYLLABUS**

## Faculty of Economics and Administrative Sciences & Faculty of Arts and Sciences

Course Unit Code	Course Title		Credits		ECTS Value
OSD 153	Financial Colors		(2-0-2)		3
Prerequisite Courses:	No				
Course Language:	Turkish	Course De Mode:	Online		
Course Type and Level:	Elective / Fall Semester / Undergraduate				
Instructor's Title, Name, and Surname		Course Hours	Office Hours		Communication
Asist. Prof. Dr. Süreyya YILMAZ ÖZEKENCİ		18.30- 20.00	Tuesday 10.00- 12.00		sureyyayilmaz@cag.edu. tr
Course Coordinator:	Asist. Prof. Dr. Süreyya YILMAZ ÖZEKENCİ				

## **Course Objectives**

			Relations		
Se	Upon successful completion of this course, the student will be able to:		Program Outcomes	Net Contribution	
ome	1	It makes inferences about what financial indicators mean.	1,6	5,4	
Outcomes	2	Moments and interpretations of what economic indicators mean.	1,6	5,4	
Learning	3	Interprets the reasons for the rise and fall in the markets in the context of economic, political and psychological factors.	1,6	5,4	
	4	It analyzes the factors that affect price movements in stock markets (stock markets).	1,6	5,4	
Course	5	1,6	5,4		
Interprets the operation of credit rating agencies and the impact of credit ratings on financial decisions.		1,6	5,4		
	7	CDS understands premiums and risk mechanisms and interprets financial risks.	1,6	5,4	
Course In the Financial Colors course; financial concepts, economic indicators, factors affect stock markets, Credit Rating Agencies, CDS premiums and green finance are explain.				-	

## Course Schedule (Weekly Plan)

Week	Topic	Preparation	Teaching Methods and Techniques
1	Financial Concepts	Presentation of resources prepared by the instructor	Lecture, question-answer
2	Financial Concepts	Presentation of resources prepared by the instructor	Discussion, concept analysis
3	Structure and Operation of Stock Exchanges	Presentation of resources prepared by the instructor	Lecture, case study
4	Structure and Operation of Stock Exchanges	Presentation of resources prepared by the instructor	Lecture, case study



ECTS Table						
Finale 1		1	%6	60	Written Exam	
Portfolio						
Presentation						
Homework						
Project						
Midterm Exam		1	%40		Written Exam	
Events		Numbe r	Percentile			Notes
Course Assessment and Evaluation						
Recommended References:		It will be shared in the lesson.				
Toythook:		Banking: Contemporary and Emerging Issues. Routledge Aydın, N. et al. (2021). Structure and Functioning of Stock Exchanges, Open Education Publications				
		Alam, S.				vironmental Finance and Green
Course Resources						
18	Final Exam					
17	Final Exam		tne in	structor		
16	Financial Management and colors		resou	entation of rces prepared by	Expression, processing concepts with visual examples	
15	Financial Management and colors		resou the in	entation of rces prepared by structor	Expression, processing concepts with visual examples	
14	Financial Management and colors		resou the in	entation of rces prepared by structor	Expression, processing concepts with visual examples	
13	Green Finance		resou the in	rces prepared by structor	Lecture, class discussion	
12	On an Finance		the in	rces prepared by structor entation of	Lecture, class discussion	
	Green Finance			Prese	structor entation of	
11	Credit Rating Agencies			Prese resou	entation of rces prepared by	Lecture, country examples review
10	Credit Rating Agencies		resou	entation of rces prepared by structor	Lecture, country examples review	
9	Midterm Exam					
8	Midterm Exam			uie iii	Stituctoi	
7	CDS Premiums			Prese resou	entation of rces prepared by structor	Lecture, data analysis application
6	CDS Premiums		resou	entation of rces prepared by structor	Lecture, data analysis application	
5	Structure and Operation of Stock Exchanges		resou	entation of rces prepared by structor	Practical examples, discussion	



Content	Number	Hour	Total
Course Duration	14	2	28
Out-of-Class Study	14	1	14
Assignment			
Presentation			
Project			
Midterm Exam (Midterm Exam Duration + Midterm Exam Preparation)	1	16	16
Final Exam (Final Exam Duration + Final Exam Preparation)	1	32	32
		Total:	90
Total / 30:			90/30=3
		ECTS Credit:	3



