

ÇANKAYA UNIVERSITYFaculty of Economics and Administrative Sciences Course Definition Form

Part I. Basic Course Information

artii Daoid Goar	••	٠.													
Department Name	BAN	ΝKI	ING	IA 6	ND	FIN	IAN	CE			Dep	t. Numeric Code	3	5	
Course Code	В	Α	F	4	0	2		Number of Weekly Lecture Hours	3	Number of Weekly Lab/Tutorial Hours	0	Number of Credit Hours	3		
Course Web Site	http	://	bf.c	anl	kay	a.e	du.tr				ECT	S Credit	0	5	

	Course Name and Other Course Information This information will appear in the printed catalogs and on the web online catalog.					
English Name	International Finance					
Turkish Name	Uluslararası Finans					
Mode of Delivery	Face to face					
Language of Instruction	English					

Course Description

Provide a brief overview of what is covered during the semester. This information will appear in the printed catalogs and on the web online catalog. Maximum 60 words.

The course is designed to provide an understanding of the international monetary system, the internationalization process, foreign exchange rates and forex markets as well as the balance of payments. Theories and empirical findings on exchange rate movements will also be discussed. Additionally foreign exchange risk and exposure management along with interest rate risk and interest rate risk management will also be investigated.

Prerequisites	1st	2nd	3rd	4th
(if any) Give course codes and check all that are applicable.				
арричало.	Consent of the Instructor	Senior Standing	Give others, if any.	
Co-requisites (if any)	1st	2nd	3rd	4th
Course Type Check all that are applicable	Must course for dept.	flust course for other dept.(s)	Elective course for dept.	Elective course for other dept.(s)

Part II. Detailed Course Information

Course Objectives Maximum

100 words

This course aims to describe the theory and practice of international finance. In this content, the main objective of this course is to provide the students a clear grasp of the international monetary system, the internationalization process, foreign exchange rates and forex markets as well as the balance of payments approach and to build an understanding of the theories and empiricism on exchange rate movements. Besides, it is also aimed to provide the students an understanding of the exchange rate risk and interest rate risk and to build an expertise in financial risk management along with hedging strategies.

Learning Outcomes

Explain the learning outcomes of the course. Maximum 10 items.

After successfully completing this course, the students will be able to:

- demonstrate a strong understanding of the international monetary system
- develop a broader comprehension of world equity and bond markets
- explain the foreign exchange rate determination discuss the parity conditions
- evaluate the balance of payments position of a country in predicting the future of a currency's strengths in exchange rate terms explain the foreign exchange rate risk and discuss its types
- manage foreign exchange exposure
- explain and manage the interest rate risk

Textbook(s) List the textbook(s), if any, and	other related main course material.			
Author(s)	Title	Publisher	Publication Year	ISBN
Maurice D. Levi	International Finance 5th Edition	Taylor and Francis	2010	0415774594

Reference Books								
List, if any, other reference b	ooks to be used as supplementary material.							
Author(s)	Title	Publisher	Publication Year	ISBN				
` '								
Cheol Eun, Bruce	International Financial Management	McGraw-Hill	2018	9781259922190				
Resnick								

Teaching Policy

Explain how you will organize the course (lectures, laboratories, tutorials, studio work, seminars, etc.)

In conducting the course, lectures will be accompanied with examples and case studies.

Laboratory/Studio Work

Give the number of laboratory/studio hours required per week, if any, to do supervised laboratory/studio work and list the names of the laboratories/studios in which these sessions will be conducted.

Computer Usage

Briefly describe the computer usage and the hardware/software requirements for the course.

	Course Outline List the weekly topics to be covered.					
Week	Topic(s)					
1	Introduction to International Financial Markets					
2	Exchange Rates, Determination of exchange rates: supply and demand view					
3	Law of one price, Purchasing power parity					
4	Purchasing power parity, Real exchange rates					
5	Fisher effect, International Fisher effect					
6	Interest rate parity					
7	Midterm Week					
8	Money, interest rates and exchange rates					
9	Long-run: Exchange rates, price levels and expectetaions					
10	Forecasting exchange rates, cross exchange rates, bid-ask spreads					
11	Balance of Payments					
12	Country risk analysis					
13	Currency risk and its management					
14	Currency risk and its management, group project presentations					

Grading Policy List the assessment to	Grading Policy List the assessment tools and their percentages that may give an idea about their relative importance to the end-of-semester grade.										
Assessment Tool	Quantity	Percentage	Assessment Tool	Quantity	Percentage	Assessment Tool	Quantity	Percentage			
Midterm Exam	1	40	Project	1	10						
Final Exam	1	40									
Class Participation	14	10									

ECTS Workload List all the activities considered under the ECTS.			
Activity	Quantity	Duration (hours)	Total Workload (hours)
Attending Lectures (weekly basis)	14	3	42
Attending Labs/Recitations (weekly basis)			
Preparation beforehand and finalizing of notes (weekly basis)	14	2	28
Collection and selection of relevant material (once)	1	2	2
Self study of relevant material (weekly basis)	14	2	28
Homework assignments			
Preparation for Quizzes			
Preparation for Midterm Exams (including the duration of the exams)	1	12	12
Preparation of Term Paper/Case Study Report (including oral presentation)	1	9	9
Preparation of Term Project/Field Study Report (including oral presentation)			
Preparation for Final Exam (including the duration of the exam)	1	12	12
	TOTAL W	VORKLOAD / 25	133/25=5,32
		ECTS Credit	5

Program Qualifications vs. Learning Outcomes Consider the program qualifications given below as determined in terms of learning outcomes and acquisition of capabilities for all the courses in the curriculum. Look at the learning outcomes of this course given above. Relate these two using the Likert Scale by marking with X in one of the five choices at the right.

No	Program Qualifications		Contribution							
NO	Program Qualifications	0	1	2	3	4				
BAF-1	Be able to monitor and analyze the dynamics of banking and financial markets.					х				
BAF-2	Be able to utilize the basic knowledge that obtained with an interdisciplinary approach to business, economics, etc. in creating expertise in the fields of Banking and Finance in accordance with the requirements of the globalized business environment.					х				
BAF-3	Be able to identify and analyze the validity of theories related to the banking and finance and their relationships regarding current conditions.					x				
BAF-4	Have a good knowledge of the regulations and legislation underpinning the financial markets and institutions.					х				
BAF-5	Have the ability to efficiently perform all responsibilities of managerial finance within a corporation.				x					
BAF-6	Be able to use quantitative techniques and methods that are predominantly used in banking and finance.				x					
BAF-7	Be able to use the theoretical and practical knowledge obtained in his/her field in analyzing and evaluating data.					x				
BAF-8	Be able to construct, analyze and interpret financial and economic models				x					
BAF-9	Be able to understand and evaluate the problems in baking and finance and to discuss and express his/her opinions clearly.					x				
BAF-10	Gain self-evaluation skills to identify exactly his/her self-learning and self-improvement needs, being at the same time equipped with the capacity to follow advanced courses and degree studies.					х				
BAF-11	To maintain scientific, social, and ethical standards when collecting, interpreting, and disseminating financial information, and in application of financial ideas.				x					

Scale for contribution to a qualification: 0-none, 1-little, 2-moderate, 3-considerable, 4-highest