

SOCIAL SCIENCES **ECONOMICS**

EKON513	EKON513 INTERNATIONAL TRADE THEORY AND POLICY						
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits		
1	EKON513	INTERNATIONAL TRADE THEORY AND POLICY	3	3	8		

Mode of Delivery: Face to Face

Language of Instruction:

Turkish
Level of Course Unit:
Master's Degree
Work Placement(s):

Department / Program:

ECONOMICS

Type of Course Unit:
Elective

Objectives of the Course:

The aim of this course is to enable graduate students to learn more about foreign trade theories and to interpret the foreign trade policies developed in line with the information they obtain.

Teaching Methods and Techniques:

Definition and coverage of foreign trade. Classical foreign trade theory, absolute and comparative advantages. Analysis of foreign trade from supply side, alternative cost and foreign trade. Disa open economic general balance. Demand-side analysis of foreign trade: Offer curriculum. Foreign trade and economic growth. Dynamic benefits of foreign trade. Price formation in foreign trade. Dis Ticaret hasleri. Foreign trade policies: objectives, tools. Customs duties and economic effects. Recent developments in the GATT agreement and foreign trade flows.

Prerequisites and co-requisities:

Course Coordinator: Prof.Dr. İbrahim Arslan Name of Lecturers:

Assistants:

Recommended or Required Reading

Resources

Prof. Dr. Ridvan KARLUK, Uluslararasi Ekonomi-6, Beta, 2002

Prof. Dr. Halil Seyidoglu, Uluslararasi Iktisat Teori Politika ve Uygulama- 16, Güzem Can, 2004

Course Category Mathmatics and Basic Sciences Engineering Education Science Engineering Design Social Sciences Health Field

Weekl	y Detailed Course Contents		
Week	Topics	Study Materials	Materials
1			
2	Supply and Demand Models for Explaining Foreign Trade		
3	Heckscher-Ohlin Theory		
4	Foreign Trade Theory and Economic Growth Analysis		
5	Economic Development Foreign Trade Policy		
6	Static and Dynamic Benefits of Foreign Trade		
7	Foreign Trade Policy Objectives and Tools		
8	Customs Tariffs		
9	Effectiveness and Effectiveness External Trade Regimes		
10	Tariff Disi Trade Policy Tools		
11	Quantity Restrictions, Monopoly and Cards		
12	Application of Foreign Trade Methods		
13	Free Currency Trading Methods		
14	Bonded Trade Practices		

Course Learning Outcomes

No	Learning Outcomes
C01	1) Learn basic concepts of foreign trade
C01 C02	2) The reasons why countries do foreign trade, the benefits of foreign trade
C03	3) The general framework of international economic relations is gained through the knowledge of international trade theories
C04	4) Describe the influence of growth on foreign trade and on the growth of foreign trade
C05	5) Learn the composition of foreign trade and the formation of relative prices theoretically

No	Learning Outcome
P01	Requirements: A student is required to have a minimum CGPA of 2.50/4.00 and no failing grades, and a thesis with defence. programs are composed and Economics courses and cover 120 ETCS cr
P10	Mesleki ve etik sorumluluk bilincine sahip rasyonel bir birey olabilme ve bilimi rehber edinebilme
P05	Ulusal ve uluslararası ekonomik göstergeleri analiz ederek öngörülerde bulunabilme.
P09	Doktora eğitimi için gerekli bilgi ve becerileri elde etme
P06	Úlusal ve uluslararası iktisadi ve sosyal olayları analiz edebilme, sorgulayabilme ve yorumlayabilme.
P04	Matematiksel, istatistiki ve ekonometrik analiz aracjanni kullanarak iktisadi sorunlari formule edebilme ve geleceğe yönelik projeksiyonlar yapabilme
P08	İktisat bilgi ve yöntemlerinin farklı alanlarla ilişkisini kurabilme İktisadi bir konu üzerine tez hazırlayabilme,
P07	Yenilik, yaratıcılık ve teknoloji kavramlarının dinamik küresel ekonomi içerisindeki rolünü sorgulayabilme.
P01	İktisadi teorileri, yöntemleri ve sistemleri karşılaştırabilme ve eleştirel bir bakış açısıyla değerlendirebilme
P03	Iktisadi sorunlar karşısında politika önerileri geliştirebilme.
P02	İktisadi aktörlerin (devlet, firma, hanehalkı gibi) ekonomi içerisindeki rollerini sorgulayabilme ve etkinliklerini ölçebilme

Assessment Methods and Criteria					
In-Term Studies	Quantity	Percentage			
Mid-terms	1	%40			
Quizzes	0	%0			
Assignment	0	%0			
Attendance	0	%0			
Practice	0	%0			
Project	0	%0			
Final examination	1	%60			
Total		%100			

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	5	70
Assignments	14	5	70
Presentation	0	0	0
Mid-terms	1	30	30
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	30	30
Total Work Load			242
ECTS Credit of the Course			8

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10
All	5	4	5	3	3	3	5	3	3	2



SOCIAL SCIENCES **ECONOMICS**

EKON540	KON540 INFLATION THEORIES					
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits	
1	EKON540	INFLATION THEORIES	3	3	8	

Mode of Delivery: Face to Face

Face to Face
Language of Instruction:
Turkish
Level of Course Unit:
Master's Degree
Work Placement(s):

Department / Program:

ECONOMICS

Type of Course Unit:
Elective

Objectives of the Course:

learning about the historical background of inflation in Turkey, is to grasp the relationship between macroeconomic indicators and inflation.

Teaching Methods and Techniques:

Neo-Keynesian Inflation Theory: Phillips Curve, Monetarist Inflation Theory, Structuralist School, New Classical Economic Approach, Neo-Keynesian Inflation Theory, Neo-Keynesian Inflation Theory, New Keynesian Economics, New Neo-Classical Synthesis, Political Conjuncture Theory.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Associate Prof.Dr. Tuba DİREKÇİ

Assistants:

Recommended or Required Reading

3.Enflasyon Teorileri.Ertan Oktay. ,4. Related articles 1. MAKRO İKTİSAT Prof.Dr. ZAFER TUNCA 2. MAKRO İKTİSAT Prof.Dr. METİN BERBER

Course Category

Mathmatics and Basic Sciences Education Engineering Design Science Health Field **Social Sciences**

Weekly	Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Inflation Concept		
.2	Inflation Theories.		
3	Classical and Neo-Classical Approaches: Quantity Theory of Money		
4	Keynes' Oninions and Neo-Keynesian Inflation Theories		
.5	Keynes' Views on Inflation		
6			
./	Monetarist Theory of Inflation		
.8	. Structural School		
9	New Classical Economic Approach		
10	Rational Expectations Theory		
	Real Conjecture Theory		
12			
13	New Neo-Classical Synthesis		
14	Political Conjuncture Theory		

Course Learning Outcomes

No	Learning Outcomes
C01	1) Enflasyon Teorileri
C02	2) Monetarist Enflasyon Teorisi
C03	3) Structural School
C03 C04 C05 C06	4) New Classical Economic Approach 5) New Keynesian Economics
C05	
C06	6) New Neo-Classical Synthesis
C07	7) Political Conjuncture Theory

Program Learning Outcomes Learning Outcome

No Learning Outcome	
P01 Requirements: A student is required to have a minimum CGPA of 2.50/4.00 and no failing grades, and a thesis with defence. programs are composed and Economics co	ourses and cover 120 ETCS cr
P10 Mesleki ve etik sorumluluk bilincine sahip rasyonel bir birey olabilme ve bilimi rehber edinebilme	
P05 Ulusal ve uluslararası ekonomik göstergeleri analiz ederek öngörülerde bulunabilme.	
P09 Doktora eğitimi için gerekli bilgi ve becerileri elde etme	
P06 Ulusal ve uluslararası iktisadi ve sosyal olayları analiz edebilme, sorgulayabilme ve yorumlayabilme.	
P04 Matematiksel, istatistikî ye ekonometrik analiz araclarını kullanarak iktisadi sorunları formüle edebilme ve geleceğe yönelik projeksiyonlar yapabilme	
P08 İktisat bilgi ve yöntemlerinin farklı alanlarla ilişkişini kurabilme İktisadi bir konu üzerine tez hazırlayabilme.	
P07 Yenilik, varatıcılık ve teknoloji kavramlarının dinamik küresel ekonomi icerisindeki rolünü sorgulayabilme.	
P01 Iktisadi teorileri, yöntemleri ve sistemleri karşılaştırabilme ve eleştirel bir bakış açısıyla değerlendirebilme	
P03 Iktisadi sorunlar karsısında politika önerileri gelistirebilme.	
P02 İktisadi aktörlerin (devlet, firma, hanehalkı qibi) ekonomi içerisindeki rollerini sorgulayabilme ve etkinliklerini ölçebilme	

Assessment Methods and Criteria					
In-Term Studies	Quantity	Percentage			
Mid-terms	1	%40			
Quizzes	0	%0			
Assignment	0	%0			
Attendance	0	%0			
Practice	0	%0			
Project	0	%0			
Final examination	1	%60			
Total		%100			

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	5	70
Assignments	14	5	70
Presentation	0	0	0
Mid-terms	1	30	30
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	30	30
Total Work Load			242
ECTS Credit of the Course			8

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10
All	4	5	4	3	4	4	3	5	5	5



SOCIAL SCIENCES **ECONOMICS**

EKON542	42 CONTEMPORARY ECONOMIC PROBLEMS								
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits				
1	EKON542	CONTEMPORARY ECONOMIC PROBLEMS	0	3	8				

Mode of Delivery: Face to Face

Language of Instruction:
Turkish
Level of Course Unit:
Master's Degree
Work Placement(s):

Department / Program:

ECONOMICS

Type of Course Unit:
Elective

Objectives of the Course:

Republican economic policies implemented in Turkey, the development of the global economy, the process of integration with the global economy and the problems that arise / expansions will be discussed.

Teaching Methods and Techniques:

Unemployment that leads to financial and political crises in countries; inflation, foreign trade deficit, etc. Analysis of economic problems. Intra-class discussions and student-led initiatives to develop relevant

policies.

Prerequisites and co-requisities:

Course Coordinator: Associate Prof.Dr. Cuma BOZKURT

Name of Lecturers:
Associate Prof.Dr. Cuma BOZKURT

Course Learning Outcomes

Program Learning Outcomes

Assistants:

Recommended or Required Reading

Yakup Kepenek, Nurhan Yentürk, Türkiye Ekonomisi, Remzi Yay.(22.bsk.), 2009, Istanbul Erinç Yeldan, Küresellesme Sürecinde Türkiye Ekonomisi(Bölüsüm, Birikim, Büyü

Course Category			
Mathmatics and Basic Sciences	:	Education	:
Engineering	:	Science	:
Engineering Design	:	Health	:
Social Sciences	:	Field	:

Weekly Detailed Course Contents								
Veek	Topics	Study I	Materials		Materials			
	Population and Migration Problems	Lecture,	Question and Answer,	, Discussi	iς			
	Sectoral Changes in Employment and the Causes of Dropping Labor Force Participation Rates	Lecture,	Question and Answer,	, Discussi	ic			
	Unemployment and Unemployment Policy	Lecture,	Question and Answer,	, Discussi	ic			
	1923-1929: years of establishment of the Republic, observed economic policy, decisions, approaches	Lecture,	Question and Answer,	, Discussi	ic			
	1930s World Economic Crisis, Protector-State Industrialization	Lecture,	Question and Answer,	, Discussi	ic			
	II. World economy shaped after world war, participation in international system, international institutions, emergence cond	Lecture,	Question and Answer,	, Discussi	ic			
		Lecture,	Question and Answer,	, Discussi	ic			
	. Midterm	Lecture,	Question and Answer,	, Discussi	ic			
	Globalization: Political, cultural and economical aspects. Global economy and national economy associations, integration pro-	Lecture,	Question and Answer,	, Discussi	ic			
0			Question and Answer,					
1	Informal economy in Turkey	Lecture,	Question and Answer,	, Discussi	ίς			
2	internal and external debt in Turkey	Lecture,	Question and Answer,	, Discussi	ίς			
3	Economic Problems and Social Legislations in 2000s	Lecture,	Question and Answer,	, Discussi	ic			
4	Economic Crisis in Turkey	Lecture,	Question and Answer,	, Discussi	ic			

No	Learning Outcomes
C01	Students gain the ability to understand and monitor current economic developments.
C02	Students gain the ability to develop opinions and comments.
C03	It can analyze the effects of globalization on international relations.
C04	Students learn to evaluate the effects of economic policies

	Students learn to close the gap between economic theory and local practice.
C06	Students' knowledge base on structural problems of developing economies is gained.

No	Learning Outcome
P01	Requirements: A student is required to have a minimum CGPA of 2.50/4.00 and no failing grades, and a thesis with defence. programs are composed and Economics courses and cover 120 ETCS or Mesleki ve etik sorumluluk bilincine sahip rasyonel bir birey olabilme ve bilimi rehber edinebilme
P10	Mesleki ve etik sorumluluk bilincine sahip rasyonel bir birey olabilme ve bilimi rehber edinebilme
P05	Ulusal ve uluslararası ekonomik göstergeleri analiz ederek öngörülerde bulunabilme.
P09	Doktora eğitimi için gerekli bilgi ve becerileri elde etme
P06	Ulusal ve uluslararası iktisadi ve sosyal olayları analiz edebilme, sorgulayabilme ve yorumlayabilme.
P04	Ordsan et dustanlarası incusadı ve soxyal duşyalını anlar, edecimine, sorgulaşınının ev eyonları inmeyadınının Matematiksel, istatistiki ve ekonometrik analiz araçlarını kullanarak iktisadi sorunları formüle edebilme ve geleceğe yönelik projeksiyonlar yapabilme
P08	Iktisat bilgi ve vöntemlerinin farklı alanlarla iliskisini kurabilme Iktisadi bir konu üzerine tez hazırlayabilme.
P07	Yenilik, yaratıcılık ve teknoloji kavramlarının dinamik küresel ekonomi içerisindeki rolünü sorgulayabilme.
P01	İktisadi teorileri, yöntemleri ve sistemleri karşılaştırabilme ve eleştirel bir bakış açısıyla değerlendirebilme
P03	İktisadi sorunlar karşısında politika önerileri geliştirebilme.
P02	İktisadi aktörlerin (devlet, firma, hanehalkı gibi) ekonomi içerisindeki rollerini sorgulayabilme ve etkinliklerini ölçebilme

Assessment Methods and Criteria						
In-Term Studies	Quantity	Percentage				
Mid-terms	1	%40				
Quizzes	0	%0				
Assignment	0	%0				
Attendance	0	%0				
Practice	0	%0				
Project	0	%0				
Final examination	1	%60				
Total		%100				

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	4	56
Assignments	2	30	60
Presentation	0	0	0
Mid-terms	1	20	20
Practice	1	30	30
Laboratory	0	0	0
Project	0	0	0
Final examination	1	20	20
Total Work Load			228
ECTS Credit of the Course			8

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10
All	5	4	2	5	4	3	2	4	5	4



SOCIAL SCIENCES **ECONOMICS**

EKON521 HISTORY OF ECONOMIC DOCTRINE								
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits			
1	EKON521	HISTORY OF ECONOMIC DOCTRINE	3	3	8			

Mode of Delivery:

Face to Face

Language of Instruction:

Turkish Level of Course Unit:

Master's Degree

Work Placement(s):

Department / Program:

Type of Course Unit:

Objectives of the Course:

The aim of this course is to examine the schools of day-to-day economic thought from the scientific perspectives of economics in the context of causal relation from historical perspective. Teaching Methods and Techniques:
The content of economics, methodological discussions in economics, schools of economic thought in Mercantilism and New Keynesian Economics.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Associate Prof.Dr. Bilge KÖKSEL **Assistants:**

Recommended or Required Reading

Resources

İktisadi Düşünce veya Politik İktisadın Evrimi, Remzi Kitabevi, 13. Basım, İstanbul 2008. İktisadi Düşünceler Tarihi, Prof.Dr. Ersan Bocutoğlu, Murathan Yayınevi, Trabzon History of Economics, Prof.Dr. Vural Fuat Savaş, Political Bookstore, 5th Edition, Ankara 2007.

Study Materials

Materials

Course Category

Mathmatics and Basic Sciences Education **Engineering** Science Engineering Design Social Sciences Health Field

Weekly Detailed Course Contents Week Topics Introduction to the history of economic thought.

Mercantilism

Liberalism and First Representatives: Physiocracy.

Classical economics and its main representatives.

Doctrine of the National Economy and the German Historian School.

Socialism.

Marginalism (Neo Classical Economics). 8 Institutional Economics.

Keynes's Economics and Keynesian Economics.

10 Post Keynesian Economics. New Keynesian Economics.

12 Paracia School (Monetarism).

13 New Classical Economics Based on Rational Expectations Hypothesis.

14 Supply Economy.

Course Learning Outcomes

Learning Outcomes No

C01 C02 C03 C04 C05 C06

1) To have knowledge about the scope and method of economics.
2) It can analyze schools of economic thought comparatively.
3) Learns the history of economics and the history of economic thought.
4) Analyze the political and economic events that constitute the basis of economic science and the paradigm shifts in the historical process.
5) From the mercantilism, the day-to-day economic approach / schools can be analyzed within the cause-effect relationship.
6) It is possible to analyze the opinions and thoughts of thinkers comparatively within the schools of economic thought.

No	Learning Outcome
P01	Requirements: A student is required to have a minimum CGPA of 2.50/4.00 and no failing grades, and a thesis with defence. programs are composed and Economics courses and cover 120 ETCS cr
P10	Mesleki ve etik sorumluluk bilincine sahip rasyonel bir birey olabilme ve bilimi rehber edinebilme
P05	Ulusal ve uluslararası ekonomik göstergeleri analiz ederek öngörülerde bulunabilme.
P09	Doktora eğitimi için gerekli bilgi ve becerileri elde etme
P06	Ulusal ve uluslararası iktisadi ve sosyal olayları analiz edebilme, sorgulayabilme ve yorumlayabilme.
P04	Matematiksel, istatistikî ve ekonometrik analiz araçlarını kullanarak iktisadi sorunları formüle edebilme ve geleceğe yönelik projeksiyonlar yapabilme
P08	Iktisat bilgi ve yöntemlerinin farklı alanlarla ilişkisini kurabilme Iktisadi bir konu üzerine tez hazırlayabilme,
P07	Yenilik, yaratıcılık ve teknoloji kavramlarının dinamik küresel ekonomi içerisindeki rolünü sorgulayabilme.
P01	İktisadi teorileri, yöntemleri ve sistemleri karşılaştırabilme ve eleştirel bir bakış açısıyla değerlendirebilme
P03	Iktisadi sorunlar karşısında politika önerileri gelistirebilme.
P02	İktisadi aktörlerin (devlet, firma, hanehalkı gibi) ekonomi içerisindeki rollerini sorgulayabilme ve etkinliklerini ölçebilme

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	5	70
Assignments	14	5	70
Presentation	0	0	0
Mid-terms	1	30	30
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	30	30
Total Work Load			242
ECTS Credit of the Course			8

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	
All	3	3	5	5	3	4	2	3	4	4	



SOCIAL SCIENCES **ECONOMICS**

EKON511	MACROECON	OMIC THEORY			
Semester Course Unit Code		Course Unit Title	L+P	Credit	Number of ECTS Credits
1	EKON511	MACROECONOMIC THEORY	3	3	8

Mode of Delivery: Face to Face

Face to Face
Language of Instruction:
Turkish
Level of Course Unit:
Master's Degree
Work Placement(s):

Department / Program:

ECONOMICS

Type of Course Unit:
Elective

Objectives of the Course:

The aim of this course is to enable students to: • develop a strong macroeconomic analysis ability using advanced mathematical techniques; • interpret economic data; and • apply macroeconomic analysis techniques to historical and contemporary economic problems. **Teaching Methods and Techniques:**

Aggregate supply and demand dynamics, rational expectations and economic policy, Expectation effects and economic policy, government budget deficit, open economy, money, new Keynesian economics, economic growth theories.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Prof.Dr. Arif ÖZAYDIN **Assistants:**

Recommended or Required Reading

Resources

Felderer & Homburg (1992), Macroeconomics and New Macroeconomics, 5th Edition, Springer-Verlag Heidelberg. Heijdra, B. J. & F. van der Ploeg (2002), The Foundation Felderer & Homburg (1992), Macroeconomics and New Macroeconomics, 5th Edition, Springer-Verlag Heidelberg. Heijdra, B. J. & F. van der Ploeg (2002), The Foundation Felderer & Homburg (1992), Macroeconomics and New Macroeconomics, 5th Edition, Springer-Verlag Heidelberg. Heijdra, B. J. & F. van der Ploeg (2002), The Foundation Felderer & Homburg (1992), Macroeconomics and New Macroeconomics, 5th Edition, Springer-Verlag Heidelberg. Heijdra, B. J. & F. van der Ploeg (2002), The Foundation Felderer & Homburg (1992), Macroeconomics and New Macroeconomics, 5th Edition, Springer-Verlag Heidelberg. Heijdra, B. J. & F. van der Ploeg (2002), The Foundation Felderer & Homburg (1992), Macroeconomics and New Macroeconomics, 5th Edition, Springer-Verlag Heidelberg. Heijdra, B. J. & F. van der Ploeg (2002), The Foundation Felderer & Homburg (1992), Macroeconomics and New Macroeconomics, 5th Edition, Springer-Verlag Heidelberg. Heijdra, B. J. & F. van der Ploeg (2002), The Foundation Felderer & Homburg (1992), Macroeconomics and New Macroeconomics, 5th Edition, Springer-Verlag Heidelberg. Heijdra, B. J. & F. van der Ploeg (2002), The Foundation Felderer & Homburg (1992), Macroeconomics, Felderer & Homburg (1992), Macroeconomics, Felderer & Homburg (1992), Macroeconomics, Felderer & Homburg (1992), Macroeconomics, Felderer & Homburg (1992), Macroeconomics, Felderer & Homburg (1992), Macroeconomics, Felderer & Homburg (1992), Macroeconomics, Felderer & Homburg (1992), Macroeconomics, Felderer & Homburg (1992), Macroeconomics, Felderer & Homburg (1992), Macroeconomics, Felderer & Homburg (1992), Macroeconomics, Felderer & Homburg (1992), Macroeconomics, Felderer & Homburg (1992), Macroeconomics, Felderer & Homburg (1992), Macroeconomics, Felderer & Homburg (1992), Macroeconomics, Felderer & Homburg (1992), Macroeconomics, Felderer & Homburg (1992), Macroeconomics, Fel

Course Category			
Mathmatics and Basic Sciences	:	Education	:
Engineering	:	Science	:
Engineering Design	:	Health	:
Social Sciences		Field	•

Weekl	ly Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Principles of Economics and Macro Economics		
2	Some Basic Macroeconomic Theories		
.3	New Macroeconomics		
4	Total Supply and Demand Dynamics		
.5	Rational Expectations and Economic Policy		
.6	Expectation Effects and Economic Policy		
.7	Quantity Assignment Macro Economics		
8			
9			
10	Macroeconomic Policy, Reliability and Policy		
.11	Open Economy		
12	Money		
13	New Keynesian Economics		
.14	Theories of Economic Growth		

Course Learning Outcomes

No	Learning Outcomes
C01	To be able to explain macroeconomic concepts, theories, models and policies,
C02	2) To solve macroeconomic problems by using advanced mathematical methods,
C03	3) Make comparisons between macroeconomic theories and models,
C04	4) Comprehending and creating mathematical economic models,
C05	5) To be able to analyze economic problems and present advanced policy recommendations,
C06	6) Be able to follow and interpret macroeconomic data / developments.

NO	Learning Outcome
P01	Requirements: A student is required to have a minimum CGPA of 2.50/4.00 and no failing grades, and a thesis with defence. programs are composed and Economics courses and cover 120 ETCS cr
P10	Mesleki ve etik sorumluluk bilincine sahip rasyonel bir birey olabilme ve bilimi rehber edinebilme
P05	Ulusal ve uluslararası ekonomik göstergeleri analiz ederek öngörülerde bulunabilme.
P09	Doktora eğitimi için gerekli bilgi ve becerileri elde etme
P06	Úlusal ve uluslararası iktisadi ve sosyal olayları analiz edebilme, sorgulayabilme ve yorumlayabilme.
P04	Matematiksel, istatistikî ve ekonometrik analiz araçlarını kullanarak iktisadi sorunları formüle edebilme ve geleceğe yönelik projeksiyonlar yapabilme
P08	İktisat bilgi ve yöntemlerinin farklı alanlarla ilişkisini kurabilme İktisadi bir konu üzerine tez hazırlayabilme,
P07	Yenilik, varatıcılık ve teknoloji kavramlarının dinamik küresel ekonomi icerisindeki rolünü sorgulavabilme.
P01	İktisadi teorileri, vöntemleri ve sistemleri karsılastırabilme ve elestirel bir bakıs acısıyla değerlendirebilme
P03	Iktisadi sorunlar ƙarsısında politika önerileri gelistirebilme.
P02	İktisadi aktörlerin (devlet, firma, hanehalkı qibi) ekonomi içerisindeki rollerini sorgulayabilme ve etkinliklerini ölçebilme

Assessment Methods and Criteria		
-Term Studies I-terms Izzes Ignment Iendance Ictice Igect	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	5	70
Assignments	14	5	70
Presentation	0	0	0
Mid-terms	1	30	30
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	30	30
Total Work Load			242
ECTS Credit of the Course			8

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10
All	5	5	5	5	4	4	4	4	3	3



SOCIAL SCIENCES **ECONOMICS**

EKON501	MICROECONO	MIC THEORY I			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
1	EKON501	MICROECONOMIC THEORY I	3	3	8

Mode of Delivery: Face to Face

Face to Face
Language of Instruction:
Turkish
Level of Course Unit:
Master's Degree
Work Placement(s):

Department / Program:

ECONOMICS

Type of Course Unit:
Elective

Objectives of the Course:
The aim of this course is to 'learn the topics and concepts in the field of microeconomics in the future and to debate them through various scientific articles.

Teaching Methods and Techniques:
Consumer theory, producer theory, markets, general equilibrium and welfare economics, market failures.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Associate Prof.Dr. Berna BALCI IZGI Assistants:

Recommended or Required Reading

Resources

- 4. Mikroiktisat, Zeynel Dinler. 1.Mikroiktisat, Erdal Ünsal, Imaj Yayinevi,2014.
- 2. Mikroiktisat Teori ve Uygulamalar, E.Browning, M.Zupan, Çeviri Editörü:Recep KÖK,2014,Nobel Yayinevi. 3. Mikroiktisat, Selim Adem Hatirli.

Course	Category
--------	----------

Mathmatics and Basic Sciences Education Engineering Engineering Design Social Sciences Science Health Field

Weekl	y Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Consumer preference theory,		
2	Using consumer preference theory		
3	Production		
4	Examples and problem solutions		
5	The cost of production,		
6	. Markets		
7	. Article discussion		
8	General equilibrium and welfare		
9	Midterm Exam 1		
10	. Market failures		
11	Article discussion		
12	. Midterm Exam 2		
13	. Article discussion		
14	Article discussion		

Course Learning Outcomes

No Lea	rning Outcomes
--------	----------------

1) has the opportunity to learn the link between microeconomics and policy applications
2) Improves the conceptual dimension and the ability to think in the analytical dimension in the context of economic development and microeconomic relations and micro-macroeconomic transition

No	Learning Outcome
P01	Requirements: A student is required to have a minimum CGPA of 2.50/4.00 and no failing grades, and a thesis with defence. programs are composed and Economics courses and cover 120 ETCS cr
P10	Mesleki ve etik sorumluluk bilincine sahip rasyonel bir birey olabilme ve bilimi rehber edinebilme
P05	Ulusal ve uluslararası ekonomik göstergeleri analiz ederek öngörülerde bulunabilme.
P09	Doktora eğitimi için gerekli bilgi ve becerileri elde etme
P06	Ulusal ve uluslararası iktisadi ve sosyal olayları analiz edebilme, sorgulayabilme ve yorumlayabilme.
P04	Matematiksel, istatistiki ve ekonometrik analiz araclarını kullanarak iktisadi sorunları formüle edebilme ve geleceğe yönelik projeksiyonlar yapabilme
P08	İktisat bilgi ve yöntemlerinin farklı alanlarla ilişkisini kurabilme İktisadi bir konu üzerine tez hazırlayabilme,
P07	Yenilik, yaratıcılık ve teknoloji kavramlarının dinamik küresel ekonomi içerisindeki rolünü sorgulayabilme.
P01	İktisadi teorileri, yöntemleri ve sistemleri karşılaştırabilme ve eleştirel bir bakış açısıyla değerlendirebilme
P03	Iktisadi sorunlar karşısında politika önerileri geliştirebilme.
P02	İktisadi aktörlerin (devlet, firma, hanehalkı gibi) ekonomi içerisindeki rollerini sorgulayabilme ve etkinliklerini ölçebilme

Quantity	Percentage
1	%40
0	%0
0	%0
0	%0
0	%0
0	%0
1	%60
	%100
	1 0 0 0

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	5	70
Assignments	14	5	70
Presentation	0	0	0
Mid-terms	1	30	30
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	30	30
Total Work Load			242
ECTS Credit of the Course			8

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10
All	5	4	3	3	2	2	3	3	4	4



SOCIAL SCIENCES **ECONOMICS**

EKON538	ECONOMIES				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
1	EKON538	ECONOMIES IN MIDDLE EAST	3	3	8

Mode of Delivery: Face to Face

Language of Instruction:

Turkish
Level of Course Unit:
Master's Degree
Work Placement(s):

Department / Program:

ECONOMICS

Type of Course Unit:
Elective

Objectives of the Course:

The characteristics of the population and population in the Middle East, the role of the public sector in the Middle East, the natural resources in the Middle East, the Syrian Economy, the Lebanese Economy, the Egyptian Economy, the Israeli Economy, the Palestinian Economy, the Iranian Economy, the Iranian Economy, the Jordanian Economy, the Saudi Arabian Economy, Other Gulf Countries Economies, Iraqi economy, Morocco, Tunisia and Algeria economies.

Teaching Methods and Techniques:
From yesterday to today it is analyzed under the five headings of the EU-Turkey relations. - Legal Framework - Public Finance Policy - Economic Policies - Tax Harmonization - Social and Regional Policies
Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Instructor İskender ÇALMAN Assistants:

Recommended or Required Reading

2. Ekonomik Bütünleşmeler ve AB, Prof. Dr. H. Mustafa PAKSOY - Doç. Dr. Sadettin PAKSOY, Özdal Matbaacılık, 2000. ,3. Avrupa: Bir Geçiş Süreci, Luuk Van Middelaar, İ Resources 1. AB ve Türkiye, Nurettin BİLİCİ, Seçkin Yayınları, 2012

Course Category Mathmatics and Basic Sciences Engineering Education Science Engineering Design Social Sciences Health

Weekl	y Detailed Course Contents		
Week	Topics	Study Materials	Materials
1			
2	The Birth and Development Process of Economic Integration		
3	International Economic Cooperation		
.4	EU Formation Process		
.5	Past Present and Future of Turkey-EU Relations		
6	Legal Dimension of EU Integration		
.7	Turkey's EU Integration in the Legal Process		
8	Social Dimension of EU Structure		
9	Regional Policy in the EU		
.10	EU and Financial Aid		
.11	EU's Common Market-Initiated Structural Transformation		
12	EU Public Finance Policies		
13	EU Tax Harmonization Policies		
.14	Current Evaluation of EU-Turkey Relations		

Field

Course Learning Outcomes

No	Learning Outcomes	
C01 C02	1) Learning economic integration in the world	
C02	2) To understand the legal dimension of EU integration	
C03	3) To comprehend the economic policies of the EU and Turkey	
C04	4) be able to learn social and regional policies on EU and Turkey 5) To analyze public policy, the harmonization of EU and Turkey	
C05	5) To analyze public policy, the harmonization of EU and Turkey	
C06	6) Understand the process of harmonization of tax policy, the EU and Turkey	

NO	Learning Outcome
P01	Requirements: A student is required to have a minimum CGPA of 2.50/4.00 and no failing grades, and a thesis with defence. programs are composed and Economics courses and cover 120 ETCS cr
P10	Mesleki ve etik sorumluluk bilincine sahip rasyonel bir birey olabilme ve bilimi rehber edinebilme
P05	Ulusal ve uluslararası ekonomik göstergeleri analiz ederek öngörülerde bulunabilme.
P09	Doktora eğitimi için gerekli bilgi ve becerileri elde etme
P06	Úlusal ve uluslararası iktisadi ve sosyal olayları analiz edebilme, sorgulayabilme ve yorumlayabilme.
P04	Matematiksel, istatistikî ve ekonometrik analiz araçlarını kullanarak iktisadi sorunları formüle edebilme ve geleceğe yönelik projeksiyonlar yapabilme
P08	İktisat bilgi ve yöntemlerinin farklı alanlarla ilişkisini kurabilme İktisadi bir konu üzerine tez hazırlayabilme,
P07	Yenilik, varatıcılık ve teknoloji kavramlarının dinamik küresel ekonomi icerisindeki rolünü sorgulavabilme.
P01	İktisadi teorileri, vöntemleri ve sistemleri karsılastırabilme ve elestirel bir bakıs acısıyla değerlendirebilme
P03	Iktisadi sorunlar ƙarsısında politika önerileri gelistirebilme.
P02	İktisadi aktörlerin (devlet, firma, hanehalkı qibi) ekonomi içerisindeki rollerini sorgulayabilme ve etkinliklerini ölçebilme

Assessment Methods and Criteria					
In-Term Studies	Quantity	Percentage			
Mid-terms	1	%40			
Quizzes	0	%0			
Assignment	0	%0			
Attendance	0	%0			
Practice	0	%0			
Project	0	%0			
Final examination	1	%60			
Total		%100			

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	5	70
Assignments	14	5	70
Presentation	0	0	0
Mid-terms	1	30	30
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	30	30
Total Work Load			242
ECTS Credit of the Course			8

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10
All	2	4	2	2	3	2	3	2	4	2



SOCIAL SCIENCES **ECONOMICS**

EKON520	MONETARY TI				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
1	EKON520	MONETARY THEORY	3	3	8

Mode of Delivery:

Language of Instruction:

Level of Course Unit:

Master's Degree

Work Placement(s):

Department / Program:

Type of Course Unit:

Objectives of the Course:

At an advanced level, economic models of monetary variables are taught. the ability to make an analysis of the place and the importance of monetary variables in the economy.

Teaching Methods and Techniques:

Money concept definitions, money was the historical process in spending your wand Show, Economic approach in terms of money demand analysis, interviews and relating to par the role of rational expectations assumption and New Classical Economics, money in the New Keynesian institutions, financial system in Turkey, money supply analysis, the money supply of the Endogeneity / externality the effects of uncertainty on monetary policy applications, the problem of time inconsistency, the politics according to the rule / situation, Money supply - inflation relation, central bank independence, monetary targeting strategies, monetary transfer mechanisms, banking crises, financial crises, financial crisis regulation.

Prerequisites and co-requisities:

Course Coordinator: Prof. Dr. ÖMER ÖZÇİÇEK Name of Lecturers: Prof.Dr. ÖMER ÖZÇİÇEK Assistants:

Recommended or Required Reading

- Parasal Iktisat Kuram ve Politika, Fatih Özatay, Elif Yayinevi 2016.
 Monetary Economics in Globalised Financial Markets, Ansgar Belke ve Thorsten Polleit, Springer 2009.
- 2. Monetary Theory and Policy, Carl E. Walsh, MIT pres, 2010

Course Category

Mathmatics and Basic Sciences Education Engineering Engineering Design Health **Social Sciences** Field

Weekly Detailed Course Contents Topics **Study Materials** Materials Price stability definition Lecture, Question and Answer, Discussion Money supply inflation Lecture, Question and Answer, Discussion Price level targeting, inflation targeting Lecture, Question and Answer, Discussion Discipline of inflation with money supply Lecture, Question and Answer, Discussion Lecture, Question and Answer, Discussion 5 Price-level financial theory Non-monetarist arithmetic Lecture, Question and Answer, Discussion Benefits and harms of inflation and deflation Lecture, Question and Answer, Discussic The effects of monetary policy on economics Lecture, Question and Answer, Discussic Cost price bubbles and effects Lecture, Question and Answer, Discussic 10 Money models in cash advance and utility function Lecture, Question and Answer, Discussion 11 Uncertainty and monetary policy Lecture, Question and Answer, Discussion 12 Rule-based and precautionary monetary policy debate Lecture, Question and Answer, Discussion Structural reforms and Central Bank position 13 Lecture, Ouestion and Answer, Discussion Finance policy and monetary policy Lecture, Question and Answer, Discussion

Course Learning Outcomes

No	Learning Outcomes
C01	To understand the basic concepts and methods of economics, to have skills to explain and use
C02	Gain macroeconomic analysis skills
C03	To acquire microeconomic analysis skills
C04	Understand the creation and implementation of economic policies at the local, national, regional and / or global level
C05	To learn different approaches to economics and economics issues
C06	To learn qualitative and quantitative research techniques in economic analysis
C07	To improve the ability to use modern software, hardware and / or other technological tools
C08	To develop interdisciplinary and interdisciplinary teamwork skills
C09	Contributing to open-mindedness by encouraging critical analysis, discussion and / or lifelong learning
C10	To develop work ethic and social responsibility
C11	To improve communication skills

No	Learning Outcome
P01	Requirements: A student is required to have a minimum CGPA of 2.50/4.00 and no failing grades, and a thesis with defence, programs are composed and Economics courses and cover 120 ETCS cr
P10	Mesleki ve etik sorumluluk bilincine sahip rasyonel bir birey olabilme ve bilimi rehber edinebilme
P05	Ulusal ve uluslararası ekonomik göstergeleri analiz ederek öngörülerde bulunabilme.
P09	Doktora eğitimi için gerekli bilgi ve becerileri elde etme
P06	Úlusal ve uluslararası iktisadi ve sosyal olayları analiz edebilme, sorgulayabilme ve yorumlayabilme.
P04	otusar ve udustaria sa ikusadı ve sosyar dayları analız edebilme, sə güdayalının eve yolumlaydanını. Matematiksel, istatistiki ve ekonometrik analız araçlarını kullanarak ikitisadi sorunları formüle edebilme ve geleceğe yönelik projeksiyonlar yapabilme
P08	İktisat bilgi ve yöntemlerinin farklı alanlarla ilişkisini kurabilme İktisadi bir konu üzerine tez hazırlayabilme,
P07	Yenilik, yaratıcılık ve teknoloji kavramlarının dinamik küresel ekonomi içerisindeki rolünü sorgulayabilme.
P01	İktisadi teorileri, yöntemleri ve sistemleri karşılaştırabilme ve eleştirel bir bakış açısıyla değerlendirebilme
P03	Iktisadi sorunlar karsısında politika önerileri geliştirebilme.
P02	İktisadi aktörlerin (devlet, firma, hanehalkı gibi) ekonomi içerisindeki rollerini sorgulayabilme ve etkinliklerini ölçebilme
FUZ	IAUSAUI AKUNEIIII (UEVIEC, IIIIIIa, Halletiaini 900) EKUNUIII IÇETSIHUEN TOHEIIII SOTGUIAYADIIIIE VE EKNIIINEETIII ÜÇEDIIITE

Assessment Methods and Criteria					
In-Term Studies	Quantity	Percentage			
Mid-terms	1	%100			
Quizzes	0	%0			
Assignment	0	%0			
Attendance	0	%0			
Practice	0	%0			
Project	0	%0			
Final examination	0	%0			
Total		%100			

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	8	112
Assignments	2	20	40
Presentation	0	0	0
Mid-terms	1	20	20
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	20	20
Total Work Load			234
ECTS Credit of the Course			8

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10
All	5	4	3	4	2	3	3	2	3	2



SOCIAL SCIENCES **ECONOMICS**

SBE501	BE501 RESEARCH METHODS AND ETHICS IN SOCİAL SCIENCES					
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits	
1	SBE501	RESEARCH METHODS AND ETHICS IN SOCİAL SCIENCES	3	3	8	

Mode of Delivery: Face to Face

Language of Instruction: Turkish Level of Course Unit: Master's Degree Work Placement(s):

Department / Program:

ECONOMICS

Type of Course Unit:
Elective

Objectives of the Course:The aim of this course is to teach the production of scientific knowledge by giving the bases of the scientific approach in a systematic way.

Teaching Methods and Techniques:
Scientific methods, tools, processes and techniques; sources of problems; selection and definition of research problem; research model; observation, sampling and data collection in research; processing, interpretation and interpretation of data; preparation of scientific research reports.

Course Coordinator:

Name of Lecturers: Associate Prof.Dr. GÖKÇEN ÖZKAN

Assistants:

Recommended or Required Reading

Patton, M.Q. 1987. How to use qualitative methods in evolution. Newbury Park, CA: Sage. , 2- Yildiz, Rifat ve Aysun Özen 2005. 50+50 Soruda Bilimsel

- 1- Seyidoglu, Halil 2009. Scientific Research and Writing, Developed 10 Baski, Güzem Can Publications No: 15, Istanbul. 2- Religions, Zeynel 2014. Scientific research and e-resources, 8.basim, Ekin Basin Yayin ve Dagitim, Bursa. 3- Remzi Y. 2014. Scientific Research Methods, 3rd Baski, Nobel Yayin Dagitim, Ankara.

Course Category			
Mathmatics and Basic Sciences	:	Education	:
Engineering	:	Science	:
Engineering Design	:	Health	:
Social Sciences	• 100	Field	

Weekly	Weekly Detailed Course Contents					
Week	Topics	Study Materials	Materials			
1	. Terminology study in social sciences	Lecture, Question and Answer, Disc	:ussic			
2	Terminological study in writing in social sciences	Lecture, Question and Answer, Disc	:ussic			
3	Scientific thought, scientific ethics, transfer of knowledge acquired in science and reliability	Lecture, Question and Answer, Disc	ussic			
4	Scientific research methods	Lecture, Question and Answer, Disc	ussic			
5	Scientific research techniques	Lecture, Question and Answer, Disc	ussic			
5	Hypothesis-setting and literature research process	Lecture, Question and Answer, Disc	ussic			
7	Sampling of use of national databases	Lecture, Question and Answer, Disc	ussic			
3	Sampling of the use of international databases	Lecture, Question and Answer, Disc	:ussic			
9	The process of classifying and analyzing data	Lecture, Question and Answer, Disc	:ussic			
10	General writing techniques	Lecture, Question and Answer, Disc	:ussic			
11	Examples of writing techniques	Lecture, Question and Answer, Disc	:ussic			
12	Examples of writing techniques	Lecture, Question and Answer, Disc	ussic			
13	Rules of writing research report	Lecture, Question and Answer, Disc	ussic			
14	Preparation of research report	Lecture, Question and Answer, Disc	:ussiç			

Course Learning Outcomes

No	Learning Outcomes
C01	Explain the concept of scientific knowledge, its properties, the qualifications of scientific research.
C02	Analyzes the research process, data collection techniques and data types.
C03	The preliminary work necessary for scientific research may explain the phases, writing style and formal conditions.
C04	Analyze the reason, types and methods of showing the source.
C05	Explain ethical and legal requirements in scientific research.
C06	Student. library, internet, etc. can search for scientific information from sources.

No	Learning Outcome
P01	Requirements: A student is required to have a minimum CGPA of 2.50/4.00 and no failing grades, and a thesis with defence, programs are composed and Economics courses and cover 120 ETCS cr
P10	Mesleki ve etik sorumluluk bilincine sahip rasyonel bir birey olabilme ve bilimi rehber edinebilme
P05	Ulusal ve uluslararası ekonomik göstergeleri analiz ederek öngörülerde bulunabilme.
P09	Doktora eğitimi için gerekli bilgi ve becerileri elde etme
P06	Úlusal ve uluslararası iktisadi ve sosyal olayları analiz edebilme, sorgulayabilme ve yorumlayabilme.
P04	Matematiksel, istatistikî ve ekonometrik analiz araçlarını kullanarak iktisadi sorunları formüle edebilme ve geleceğe yönelik projeksiyonlar yapabilme
P08	İktisat bilgi ve yöntemlerinin farklı alanlarla ilişkisini kurabilme İktisadi bir konu üzerine tez hazırlayabilme,
P07	Yenilik, yaratıcılık ve teknoloji kavramlarının dinamik küresel ekonomi içerisindeki rolünü sorgulayabilme.
P01	İktisadi teorileri, yöntemleri ve sistemleri karşılaştırabilme ve eleştirel bir bakış açısıyla değerlendirebilme
P03	Iktisadi sorunlar karşısında politika önerileri geliştirebilme.
P02	İktisadi aktörlerin (devlet, firma, hanehalkı gibi) ekonomi içerisindeki rollerini sorgulayabilme ve etkinliklerini ölçebilme

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%100
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	0	%0
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	5	70
Assignments	2	10	20
Presentation	1	20	20
Mid-terms	0	0	0
Practice	1	20	20
Laboratory	0	0	0
Project	0	0	0
Final examination	0	0	0
Total Work Load			172
ECTS Credit of the Course			6

	P02	P03	P04	P05	P06	P07	P08	P09	P10
All	2	1	3	2	3	2	4	3	4



SOCIAL SCIENCES **ECONOMICS**

EKON534	TURKEY EU R	ELATIONS				
Semester	Course Unit Code	nit Code Course Unit Title L		Credit	Number of ECTS Credits	
1 EKON534		TURKEY EU RELATIONS	3	3	8	

Mode of Delivery: Face to Face

Language of Instruction: Turkish Level of Course Unit: Master's Degree Work Placement(s):

Department / Program:

ECONOMICS

Type of Course Unit:
Elective

Checketives of the Course:
The purpose of this course, "Turkey and the understanding of chronological Process and Integration Stage of Relations between the EU"

Teaching Methods and Techniques:
From yesterday to today it is analyzed under the five headings of the EU-Turkey relations. - Legal Framework - Public Finance Policy - Economic Policies - Tax Harmonization - Social and Regional Policies Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Instructor İskender ÇALMAN Assistants:

Recommended or Required Reading

Resources

2. Ekonomik Bütünleşmeler ve AB, Prof. Dr. H. Mustafa PAKSOY - Doç. Dr. Sadettin PAKSOY, Özdal Matbaacılık, 2000. ,3. Avrupa: Bir Geçiş Süreci, Luuk Van Middelaar, İ 1. AB ve Türkiye, Nurettin BİLİCİ, Seçkin Yayınları, 2012

Course Category

Mathmatics and Basic Sciences Education Engineering Engineering Design Social Sciences Science Health Field

Weekly	y Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Developments in the World Economy		
2	The Birth and Development Process of Economic Integration		
3	International Economic Cooperation		
4	FIL Formation Process		
.5	Past Present and Future of Turkey-EU Relations		
6	Legal Dimension of FLI Integration		
.7	Turkey's EU Integration in the Legal Process		
8	Social Dimension of EU Structure		
9	Regional Policy in the EU		
10	EU and Financial Aid		
.11	EU's Common Market-Initiated Structural Transformation		
12	EU Public Finance Policies		
.13	EU Tax Harmonization Policies		
14	Current Evaluation of EU-Turkey Relations		

Course Learning Outcomes

No	Learning Outcomes
C01	Learning economic integration in the world To understand the legal dimension of EU integration
C02	2) To understand the legal dimension of EU integration
C03	3) To comprehend the economic policies of the EU and Turkey
C04	3) To comprehend the economic policies of the EU and Turkey 4) be able to learn social and regional policies on EU and Turkey
C05	5) To analyze public policy, the harmonization of EU and Turkey
C06	6) Understand the process of harmonization of tax policy, the EU and Turkey

No	Learning Outcome
P01	Requirements: A student is required to have a minimum CGPA of 2.50/4.00 and no failing grades, and a thesis with defence. programs are composed and Economics courses and cover 120 ETCS cr
P10	Mesleki ve etik sorumluluk bilincine sahip rasyonel bir birey olabilme ve bilimi rehber edinebilme
P05	Ulusal ve uluslararası ekonomik göstergeleri analiz ederek öngörülerde bulunabilme.
P09	Doktora eğitimi için gerekli bilgi ve becerileri elde etme
P06	Ulusal ve uluslararası iktisadi ve sosyal olayları analiz edebilme, sorgulayabilme ve yorumlayabilme.
P04	Matematiksel, istatistiki ve ekonometrik analiz araçlarını kullanarak iktisadi sorunları formüle edebilme ve geleceğe yönelik projeksiyonlar yapabilme
P08	Iktisat bilgi ve yöntemlerinin farklı alanlarla ilişkisini kurabilme Iktisadi bir konu üzerine tez hazırlayabilme,
P07	Yenilik, yaratıcılık ve teknoloji kavramlarının dinamik küresel ekonomi içerisindeki rolünü sorgulayabilme.
P01	İktisadi teorileri, yöntemleri ve sistemleri karşılaştırabilme ve eleştirel bir dakiş açısıyla degerlendirebilme
P03	Iktisadi sorunlar karşısında politika önerileri geliştirebilme.
P02	İktisadi aktörlerin (devlet, firma, hanehalkı gibi) ekonomi içerisindeki rollerini sorgulayabilme ve etkinliklerini ölçebilme

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	5	70
Assignments	14	5	70
Presentation	0	0	0
Mid-terms	1	30	30
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	30	30
Total Work Load			242
ECTS Credit of the Course			8

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10
All	2	4	2	2	3	2	3	2	4	2

Progra	m Learning Outcomes
No	Learning Outcome
P01 P10 P05	Requirements: A student is required to have a minimum CGPA of 2.50/4.00 and no failing grades, and a thesis with defence. programs are composed and Economics courses and cover 120 ETCS cr Mesleki ve etik sorumluluk bilincine sahip rasyonel bir birey olabilme ve bilimii rehber dichebilme Ulusal ve uluslararasi ekonomik göstergeleri analiz ederek öngrülerde bulunabilme.
P09 P06	Doktora eğitimi için gerekli bilgi ve becerileri elde etme Ulusal ve uluşlararası iktisadi ve sosval olavları analiz edebilme, sorqulavabilme ve vorumlavabilme.
P04 P08	Matematiksel, istatistikî ve ekonometrik analiz araçlarını kullanarak iktisadi sorunları formüle edebilme ve geleceğe yönelik projeksiyonlar yapabilme İktisat bilgi ve yöntemlerinin farklı alanlarla ilişkisini kurabilme İktisadi bir konu üzerine tez hazırlayabilme,
P01	Yenilik, yaratıcılık ve teknoloji kavramlarının dinamik küresel ekonomi içerisindeki rolünü sorgulayabilme. Iktisadi teorileri, yöntemleri ve sistemleri karşikastırabilme ve elestirel bir bakış açısıyla değerlendirebilme Iktisadi sorunlar karsısında politika önerileri delistirebilme.
P02	İktisadi aktörlerin (devlet, firma, hanehalki gibi) ekonomi içerisindeki rollerini sorgulayabilme ve etkinliklerini ölçebilme

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	0	%0
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	0	%0
Total		%0

Activities	Quantity	Duration	Total Work Load
Course Duration	0	0	0
Hours for off-the-c.r.stud	0	0	0
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	0	0	0
Total Work Load			0
ECTS Credit of the Course			0



SOCIAL SCIENCES **ECONOMICS**

EKON522	ECONOMIC PO	DLICY			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
2	EKON522	ECONOMIC POLICY	3	3	8

Mode of Delivery: Face to Face

Face to Face
Language of Instruction:
Turkish
Level of Course Unit:
Master's Degree
Work Placement(s):

Department / Program:

ECONOMICS

Type of Course Unit:
Elective

Objectives of the Course:

The preparation and application of economic policies, the evaluation of implementation results and the analysis of the theoretical and philosophical background of economic policies. The course also aims at analyzing the political plane of economics, analyzing the problems in this plane and gaining critical thinking skills. **Teaching Methods and Techniques:**

This derste economic system, economic policy decision-making units, aims in economic policy, tools and measures of economic politics of discriminatory care

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Prof. Dr. İbrahim ARSLAN

Assistants:

Recommended or Required Reading

Eğilmez, M., Kumcu, E.(2004). Ekonomi Politikası, Teori ve Türkiye Uygulaması, Remzi Kitabevi. Eğilmez, M., Kumcu, E.(2004). Ekonomi Politikası, Teori ve Türkiye Uygulaması, Remzi Kitabevi.

Course Category **Mathmatics and Basic Sciences** Education Engineering Design Science Health Field Social Sciences

Weekly	/ Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Analysis of the philosophical background of the theory of economic policy and its applications		
2	Analysis of economic schools and economic policy proposals		
3	Theoretical framework of economic policy and analysis of economic structure policy tools and application		
4	Analysis of economic system and order policy tools and application		
5	Analysis of economic process policy instruments and practices (money, currency, fiscal, foreign trade policy applications)		
5	Interaction between economic policy tools, tools and purpose indicators and analysis in economics policy applications		
7	Midterm		
3	Preparation of economic programs (Orthodox, heterodox and structuralist)		
9	Analysis of the effects of the globalization process on the theoretical and application level economic policies		
10	analysis of economic policy implementation in the first period of the Republic of Turkey		
11	Turkey in 1950 in the analysis of economic policy implementation		
12	Turkey in the period 1963-1979 analysis of economic policy implementation		
13	Turkey in the period 1980-2010 analysis of economic policy implementation		
14	Final		

Course Learning Outcomes

No	Learning Outcomes
C01	Understand the theoretical and philosophical basis behind economic policies
C02	2) To be able to learn economic policy programs
C03	3) To be able to interpret the indicators related to economic policy
C04	4) To improve the theoretical knowledge about economic policies in Turkey

No	Learning Outcome
P01	Requirements: A student is required to have a minimum CGPA of 2.50/4.00 and no failing grades, and a thesis with defence, programs are composed and Economics courses and cover 120 ETCS cr
P10	Mesleki ve etik sorumluluk bilincine sahip rasyonel bir birey olabilme ve bilimi rehber edinebilme
P05	Ulusal ve uluslararası ekonomik göstergeleri analiz ederek öngörülerde bulunabilme.
P09	Doktora eğitimi için gerekli bilgi ve becerileri elde etme
P06	Ulusal ve uluslararası iktisadi ve sosyal olayları analiz edebilme, sorgulayabilme ve yorumlayabilme.
P04	Matematiksel, istatistiki ve ekonometrik analiz araciarını kullanarak iktisadi sorunları formüle edebilme ve geleceğe yönelik projeksiyonlar yapabilme
P08	İktisat bilgi ve yöntemlerinin farklı alanlarla ilişkisini kurabilme İktisadi bir konu üzerine tez hazırlayabilme,
P07	Yenilik, yaratıcılık ve teknoloji kavramlarının dinamik küresel ekonomi içerisindeki rolünü sorgulayabilme.
P01	İktisadi teorileri, yöntemleri ve sistemleri karşılaştırabilme ve eleştirel bir bakış açısıyla değerlendirebilme
P03	Iktisadi sorunlar karşısında politika önerileri qeliştirebilme.
P02	İktisadi aktörlerin (devlet, firma, hanehalkı gibi) ekonomi içerisindeki rollerini sorgulayabilme ve etkinliklerini ölçebilme

Assessment Methods and Criteria				
In-Term Studies	Quantity	Percentage		
Mid-terms	1	%40		
Quizzes	0	%0		
Assignment	0	%0		
Attendance	0	%0		
Practice	0	%0		
Project	0	%0		
Final examination	1	%60		
Total		%100		

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	5	70
Assignments	14	5	70
Presentation	0	0	0
Mid-terms	1	30	30
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	30	30
Total Work Load			242
ECTS Credit of the Course			8

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10
All	5	5	5	3	4	4	4	3	4	3



SOCIAL SCIENCES **ECONOMICS**

EKON537	COMPERATIV				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
2	EKON537	COMPERATIVE WORLD ECONOMY	3	3	8

Mode of Delivery:

Face to Face

Language of Instruction:

Level of Course Unit:

Master's Degree

Work Placement(s):

Department / Program:

Type of Course Unit:

Objectives of the Course:

The aim of the course is to learn the new knowledge and concepts necessary for the learners to have an idea about the current economic problems of the world and to be able to observe and examine developments in the world economy more closely. **Teaching Methods and Techniques:**

In this derste industrial revolution period, detailed information about the world-wide world economy will be given, globalization, regional and economic integration movements and current economic problems will be emphasized and at the same time the economic and institutional issues related with the European union will be evaluated together with their historical origins.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Associate Prof.Dr. Harun ŞAHİN **Assistants:**

Recommended or Required Reading

Resources

Frederick P. Stutz, Barney Warf. The World Economy, Fifth Edition, Pearson Prentice Hill, New Jersey Mehmet Güler, Dünya Ekonomisi, Nobel Yayınevi, Ankara, 2010

Course Category Mathmatics and Basic Sciences Engineering Education Science Engineering Design Social Sciences Health Field

Weekly Detailed Course Contents Week Topics **Study Materials Materials** world population Basic Sources (food, energy). International migration phenomenon Industrialization and technological progress Developed Countries and Developing Countries. Developed Countries and Developing Countries. Midterm 8 Years 1980 (Reform in Economic Policies) Years 1990 (results of New Economic Policies) Financial Crises and the Impact on the World Economy: Mexico, Argentina, Asia and Russia Crisis and 2008 Global Financial Financial Crises and the Impact on the World Economy: Mexico, Argentina, Asia and Russia Crisis and 2008 Global Financia 11 The changing role of the IMF in the solution of economic problems 12 New World Order and Nation State 13 Globalization and Regionalization. 14 Final

Course Learning Outcomes

No	Learning Outcomes
C01	1) International migration phenomenon.
C02	2) Basic Resources (food, energy)
C03	3) Industrialization and technological progress.
C04	4) Developing Countries and Developing Countries.
C05 C06	5) Financial Crisis and its Impact on the World Economy: Mexico, Argentina, Asia and Russia Crisis and 2008 Global Financial Crisis
C06	6) New World Order and Nation State
C07	7) Globalization and Regionalization

No	Learning Outcome
P01	Requirements: A student is required to have a minimum CGPA of 2.50/4.00 and no failing grades, and a thesis with defence, programs are composed and Economics courses and cover 120 ETCS cr
P10	Mesleki ve etik sorumluluk bilincine sahip rasyonel bir birey olabilme ve bilimi rehber edinebilme
P05	Ulusal ve uluslararası ekonomik göstergeleri analiz ederek öngörülerde bulunabilme.
P09	Doktora eğitimi için gerekli bilgi ve becerileri elde etme
P06	Ulusal ve uluslararası iktisadi ve sosyal olayları analiz edebilme, sorgulayabilme ve yorumlayabilme.
P04	Matematiksel, istatistiki ve ekonometrik analiz araçlarını kullanarık iktisadi sorunları formüle edebilme ve geleceğe yönelik projeksiyonlar yapabilme
P08	İktisat bilgi ve yöntemlerinin farklı alanlarla ilişkisini kurabilme İktisadi bir konu üzerine tez hazırlayabilme,
P07	Yenilik, yaratıcılık ve teknoloji kavramlarının dinamik küresel ekonomi içerisindeki rolünü sorgulayabilme.
P01	İktisadi teorileri, yöntemleri ve sistemleri karşılaştırabilme ve eleştirel bir bakış açısıyla değerlendirebilme
P03	Iktisadi sorunlar karşısında politika önerileri geliştirebilme.
P02	İktisadi aktörlerin (devlet, firma, hanehalkı gibi) ekonomi içerisindeki rollerini sorgulayabilme ve etkinliklerini ölçebilme

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	5	70
Assignments	14	5	70
Presentation	0	0	0
Mid-terms	1	30	30
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	30	30
Total Work Load			242
ECTS Credit of the Course			8

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10
All	4	4	3	4	3	4	5	4	5	4



SOCIAL SCIENCES **ECONOMICS**

EKON530	TURKEY ECON	IOMY			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
2	EKON530	TURKEY ECONOMY	3	3	8

Mode of Delivery:

Language of Instruction:

Level of Course Unit:

Master's Degree
Work Placement(s):

Department / Program:

ECONOMICS

Type of Course Unit:
Elective

Objectives of the Course:

To examine its place in the world economy, Turkey's economy, to provide them to students of comparative analysis of the macroeconomic indicators, in order to scientifically speaking, it is intended to facilitate discussion found-analysis and evaluation studies. **Teaching Methods and Techniques:**

In the 1920s, Turkey Economy, Statism, after the Second World War globalization, liberalism, planned economy, the 1980s and globalization, capital flows, European Union, globalization and economic growth in the 2000s. To understand the European union (EU) and Institutions.

Prerequisites and co-requisities:

Course Coordinator: Associate Prof.Dr. Harun ŞAHİN Name of Lecturers: Associate Prof.Dr. Harun ŞAHİN **Assistants:**

Recommended or Required Reading

Resources

Yeldan, E.(2001). Küresellesme Sürecinde Türkiye Ekonomisi. Iletisim Yayınlari. Yentürk, N., Kepenek, Y.(2001). Türkiye Ekonomisi. Remzi Kitabevi. Eç Karluk, R. (2009). Cumhuriyet'in Ilanindan Günümüze Türkiye Ekonomisi.12. Baski, Beta Yayıni, Istanbul.
Cosar, N., Bildirici, N.C. (2010). Tarihi, Siyasi, Sosyal Gelismelerin Isiginda Türkiye Ekonomisi, 1908-2008. Ekin Yayınevi.

Course Category Mathmatics and Basic Sciences Engineering Education Science Engineering Design Social Sciences Health Field

ek	Topics	Study Materials Materials
	Macroeconomic Indicators and Interpretation	Lecture, Question and Answer, Discussic
	Turkey Economy in Year 1920	Lecture, Question and Answer, Discussic
	The Great Depression and Turkey Economy	Lecture, Question and Answer, Discussic
	Second World War Economy	Lecture, Question and Answer, Discussic
	Postwar Economy in Turkey	Lecture, Question and Answer, Discussic
	Democrat Party Economy	Lecture, Question and Answer, Discussic
	Midterm	Lecture, Question and Answer, Discussic
	Planned Economy	Lecture, Question and Answer, Discussic
	Open Economy and 1980 Stability Decisions	Lecture, Question and Answer, Discussic
	The European Union and Turkey's membership	Lecture, Question and Answer, Discussic
	Capital movements and 1990s, Turkey's economy	Lecture, Question and Answer, Discussic
	Globalization and crises	Lecture, Question and Answer, Discussic
	Turkey's economy in the 2000s and economic growth	Lecture, Ouestion and Answer, Discussic
ł	Final	Lecture, Question and Answer, Discussic

No **Learning Outcomes** It will be able to compare. It will be able to make a historical perspective by linking between the past and the present. He will be able to compare. Students will cause the formation of the European Union, will be able to learn the effects of international politics and Turkey. Identifying factors that are effective in Turkey, understand the importance of economy and development C01 C02 C03 C04 C05

Program	Learning Outcomes
No	Learning Outcome
P01	Requirements: A student is required to have a minimum CGPA of 2.50/4.00 and no failing grades, and a thesis with defence. programs are composed and Economics courses and cover 120 ETCS or Mesleki ve etik sorumluluk bilincine sahip rasyonel bir birey olabilme ve bilimi rehber edinebilme
P10	Mesleki ve etik sorumluluk bilincine sahip rasyonel bir birey olabilme ve bilimi rehber edinebilme
P05	Ulusal ve uluslararası ekonomik göstergeleri analiz ederek öngörülerde bulunabilme.
P09	Doktora eğitimi için gerekli bilgi ve becerileri elde etme
P06	Ulusal ve uluslararası iktisadi ve sosyal olayları analiz edebilme, sorgulayabilme ve yorumlayabilme.
P04	Matematiksel, istatistikî ve ekonometrik analiz araçlarını kullanarak iktisadi sorunları formüle edebilme ve geleceğe yönelik projeksiyonlar yapabilme
P08	İktisat bilgi ve yöntemlerinin farklı alanlarla ilişkisini kurabilme İktisadi bir konu üzerine tez hazırlayabilme,
P07	Yenilik, yaratıcılık ve teknoloji kavramlarının dinamik küresel ekonomi içerisindeki rolünü sorgulayabilme.
P01	İktisadi teorileri, yöntemleri ve sistemleri karşılaştırabilme ve eleştirel bir bakış açısıyla değerlendirebilme
P03	Iktisadi sorunlar karsısında politika önerileri gelistirebilme.
P02	Iktisadi aktörlerin (devlet, firma, hanehalkı gibi) ekonomi içerisindeki rollerini sorgulayabilme ve etkinliklerini ölçebilme

Quantity	Percentage
1	%40
0	%0
0	%0
0	%0
0	%0
0	%0
1	%60
	%100
	1 0 0 0

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	4	56
Assignments	1	10	10
Presentation	0	0	0
Mid-terms	1	20	20
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	20	20
Total Work Load			148
ECTS Credit of the Course			5

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10
All	4	4	4	4	3	3	2	4	4	4



SOCIAL SCIENCES **ECONOMICS**

EKON510	INTERNATIO	NAL MONETARY SYSTEM			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
2	EKON510	INTERNATIONAL MONETARY SYSTEM	3	3	8

Mode of Delivery: Face to Face

Face to Face
Language of Instruction:
Turkish
Level of Course Unit:
Master's Degree
Work Placement(s):

Department / Program:

ECONOMICS

Type of Course Unit:
Elective

Objectives of the Course:
The aim of this course is to enable graduate students to learn the details of the monetary systems applied in the past global day-to-day system

Teaching Methods and Techniques:

International monetary system; foreign trade policy; Payments Bilancosu; foreign exchange market; foreign exchange contract linked to the stock exchange; management of exchange rate effect. International currency markets; interest and currency loans "swaps"; international portfolio investments; international banking.

Personalisities:

Course Coordinator: Prof.Dr. İbrahim Arslan Name of Lecturers:

Assistants:

Recommended or Required Reading

Prof. Dr. Vural Fuat Savas, Uluslararasi Para Sistemi, Siyasal Kitabevi, 2010.

Course Category **Mathmatics and Basic Sciences** Education Engineering Design Science Health Field **Social Sciences** 20 80

Weekly Detailed C	ourse Contents		
Week Topics		Study Materials	Materials
 Introduction 	to international monetary systems	Lecture, Question and Answer, Discus	sic
	nd features of International Monetary System	Lecture, Question and Answer, Discus	sic
 Golden Mon 		Lecture, Question and Answer, Discus	ssic
4 Bretton Wo	ds system	Lecture, Question and Answer, Discus	ssic
5 Developmei	its after the Bretton Woods system	Lecture, Question and Answer, Discus	sic
Theories of	crisis	Lecture, Question and Answer, Discus	sic
Economic c	ises in the world	Lecture, Question and Answer, Discus	sic
2008 financ	al crisis	Lecture, Question and Answer, Discus	sic
Foreign exc	nange markets	Lecture, Question and Answer, Discus	
 European m 	onetary union	Lecture, Question and Answer, Discus	sic
.1 New norms	after the 2008 crisis	Lecture, Question and Answer, Discus	sic
 Relevant vie 	ws on reform of the IMF and the International Monetary System	Lecture, Question and Answer, Discus	
.3 China and F	enminbi	Lecture, Question and Answer, Discus	sic
14 New Internation	tional Monetary System	Lecture, Question and Answer, Discus	sic

Course Learning Outcomes

No	Learning Outcomes
C01	List international monetary systems.
C02	Will be able to explain foreign trade policies. Will be able to comment on foreign exchange markets.
C03 C04	Will be able to comment on foreign exchange markets. Will be able to examine international portfolio injustments
C05	Will be able to examine international portfolio investments. He will be able to discuss the international banking system.

No	Learning Outcome
P01	Requirements: A student is required to have a minimum CGPA of 2.50/4.00 and no failing grades, and a thesis with defence, programs are composed and Economics courses and cover 120 ETCS cr
P10	Mesleki ve etik sorumluluk bilincine sahip rasyonel bir birey olabilme ve bilimi rehber edinebilme
P05	Ulusal ve uluslararası ekonomik göstergeleri analiz ederek öngörülerde bulunabilme.
P09	Doktora eğitimi için gerekli bilgi ve becerileri elde etme
P06	Ulusal ve uluslararası iktisadi ve sosyal olayları analiz edebilme, sorgulayabilme ve yorumlayabilme.
P04	Matematiksel, istatistikî ve ekonometrik analiz araçlarını kullanarak iktisadi sorunları formüle edebilme ve geleceğe yönelik projeksiyonlar yapabilme
P08	İktisat bilgi ve yöntemlerinin farklı alanlarla ilişkisini kurabilme İktisadi bir konu üzerine tez hazırlayabilme,
P07	Yenilik, yaratıcılık ve teknoloji kavramlarının dinamik küresel ekonomi içerisindeki rolünü sorgulayabilme.
P01	İktisadi teorileri, yöntemleri ve sistemleri karşılaştırabilme ve eleştirel bir bakış açısıyla değerlendirebilme
P03	İktisadi sorunlar karşısında politika önerileri geliştirebilme.
P02	İktisadi aktörlerin (devlet, firma, hanehalkı gibi) ekonomi içerisindeki rollerini sorgulayabilme ve etkinliklerini ölçebilme

Assessment Methods and Criteria						
In-Term Studies	Quantity	Percentage				
Mid-terms	1	%100				
Quizzes	0	%0				
Assignment	0	%0				
Attendance	0	%0				
Practice	0	%0				
Project	0	%0				
Final examination	0	%0				
Total		%100				

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	8	112
Assignments	2	20	40
Presentation	0	0	0
Mid-terms	1	20	20
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	20	20
Total Work Load			234
ECTS Credit of the Course			8

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10
All	4	5	4	4	2	3	4	3	3	3



SOCIAL SCIENCES ECONOMICS

EKON799	SEMINAR				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
3	EKON799	SEMINAR	2	0	6
Mode of Delivery:					
Face to Face					
Language of Instr	ruction:				
Turkish					
Level of Course U	nit:				
Master's Degree					
Work Placement(s):				
No					

Work Placement(s):
No
Department / Program:
ECONOMICS
Type of Course Unit:
Elective
Objectives of the Course:

Teaching Methods and Techniques:

Prerequisites and co-requisities:

Course Coordinator: Prof.Dr. İbrahim Arslan Name of Lecturers:

Assistants:

Recommended or Required Reading Resources

Meetings

Course Category

Mathmatics and Basic Sciences
Engineering
Engineering Design
Social Sciences Education Science Health Field : : : : 100

	-
No	Learning Outcome
P01	Requirements: A student is required to have a minimum CGPA of 2.50/4.00 and no failing grades, and a thesis with defence. programs are composed and Economics courses and cover 120 ETCS or Mesleki ve etik sorumluluk bilincine sahip rasyonel bir birey olabilme ve bilimi rehber edinebilme
P10	Mesleki ve etik sorumluluk bilincine sahip rasyonel bir birey olabilme ve bilimi rehber edinebilme
P05	Ulusal ve uluslararası ekonomik göstergeleri analiz ederek öngörülerde bulunabilme.
P09	Doktora eğitimi için gerekli bilgi ve becerileri elde etme
P06	Ulusal ve uluslararası iktisadi ve sosyal olayları analiz edebilme, sorgulayabilme ve yorumlayabilme.
P04	Matematiksel, istatistikî ve ekonometrik analiz araçlarını kullanarak İktisadi sorunları formüle edebilme ve geleceğe yönelik projeksiyonlar yapabilme
P08	Iktisat bilgi ve võntemlerinin farklı alanlarla iliskisini kurabilme Iktisadi bir konu üzerine tez hazırlavabilme.
P07	Yenilik, varatıcılık ve teknoloji kavramlarının dinamik küresel ekonomi icerisindeki rolünü sorgulavabilme.
P01	İktisadi teorileri, yöntemleri ve sistemleri karşılaştırabilme ve eleştirel bir bakış açısıyla değerlendirebilme
P03	Iktisadi sorunlar karsısında politika önerileri gelistirebilme.
P02	İktisadi aktörlerin (devlet, firma, hanehalkı gibi) ekonomi içerisindeki rollerini sorgulayabilme ve etkinliklerini ölçebilme

Quantity 0 0 0	Percentage %0 %0 %0
0	%0
0	%0
0	%0
14	%100
0	%0
0	%0
	%100
	14

Activities	Quantity	Duration	Total Work Load
Course Duration	10	18	180
Hours for off-the-c.r.stud	0	0	0
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	0	0	0
Total Work Load			180
ECTS Credit of the Course			6

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10
All	3	2	1	3	3	3	2	4	2	2



SOCIAL SCIENCES **ECONOMICS**

EKON899	PROFESSION				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
3	EKON899	PROFESSION	3	0	10

Mode of Delivery: Face to Face

Language of Instruction: Turkish Level of Course Unit: Master's Degree Work Placement(s):

Department / Program:

Department / Program:
ECONOMICS
Type of Course Unit:
Required
Objectives of the Course:
The aim of this course is to examine literature related to the field that the student designates as thesis topic, to determine what variables are considered in terms of the subject, to help determine the thesis testing and the student designates are considered in terms of the subject, to help determine the thesis testing and the student designates are considered in terms of the subject, to help determine the thesis testing and the student designates are considered in terms of the subject, to help determine the thesis testing and the student designates are considered in terms of the subject, to help determine the thesis testing and the student designates are considered in terms of the subject, to help determine the thesis testing and the student designates are considered in terms of the subject, to help determine the thesis testing and the student designates are considered in terms of the subject, to help determine the thesis testing and the student designates are considered in terms of the subject, to help determine the thesis testing and the student designates are considered in terms of the subject, to help determine the thesis testing and the student designates are considered in terms of the subject, to help determine the thesis testing and the student designates are considered in terms of the subject. topic, method and provide the scientific guidance needed during thesis work. **Teaching Methods and Techniques:**

Research planning, researching, data collection and analysis, writing output, writing techniques

Prerequisites and co-requisities:

Course Coordinator: Prof.Dr. İbrahim Arslan Name of Lecturers:

Assistants:

Recommended or Required Reading

Meetings SEYİDOĞLU, H. (2003), "Bilimsel Araştırma ve Yazma El Kitabı", Güzem Yayınları, 9. Baskı: İstanbul

Course Category **Mathmatics and Basic Sciences** Education Engineering Design Social Sciences Science Health Field : 100

Weekl	/eekly Detailed Course Contents						
Week	Topics	Study Materials	Materials				
1	To give information about the content of the course, the works to be done, the methods and techniques to be used an	d ev					
2	Ways to reach Turkish and foreign published sources.						
3	Presentation of the sources examined in terms of subject matter and method in relation to the field of economics.						
4	Determining the areas that need to work in the field of economics.						
5	Deciding which of these areas to work with.						
6	Investigate the sources of the decision area.						
7	Determination of what variables will be taken into consideration.						
8	Determination of research problem.						
9	Determination of the appropriate method for the research problem.						
10	Identification of the sample.						
11	Determination of data collection techniques.						
12	Preliminary work before going to main work.						
13	Evaluation of preliminary work.						
14	. Planning for the main work.						

Course Learning Outcomes

No	Learning Outcomes
C01	Specifies the subject field to be run.
C02	It examines the resources related to the area it determines.
C03	He writes the introduction part by taking advantage of magazines, books, etc. related to the research problem.
C04	Determines which method to use to study the problem.
C05	Preliminary work on the thesis.
C06	Academic advisors receive help in the areas they need during the thesis preparation process.

No	Learning Outcome
P01	Requirements: A student is required to have a minimum CGPA of 2.50/4.00 and no failing grades, and a thesis with defence. programs are composed and Economics courses and cover 120 ETCS cr
P10	Mesleki ve etik sorumluluk bilincine sahip rasyonel bir birey olabilme ve bilimi rehber edinebilme
P05	Ulusal ve uluslararası ekonomik göstergeleri analiz ederek öngörülerde bulunabilme.
P09	Doktora eğitimi için gerekli bilgi ve becerileri elde etme
P06	Ulusal ve uluslararası iktisadi ve sosyal olayları analiz edebilme, sorgulayabilme ve yorumlayabilme.
P04	Matematiksel, istatistikî ve ekonometrik analiz araçlarını kullanarak İktisadi sorunları formüle edebilme ve geleceğe yönelik projeksiyonlar yapabilme
P08	İktisat bilgi ve yöntemlerinin farklı alanlarla iliskisini kurabilme İktisadi bir konu üzerine tez hazırlayabilme,
P07	Yenilik, yaratıcılık ve teknoloji kayramlarının dinamik küresel ekonomi icerisindeki rolünü sorgulayabilme.
P01	İktisadi teorileri, yöntemleri ve sistemleri karşılaştırabilme ve eleştirel bir bakış açısıyla değerlendirebilme
P03	Iktisadi sorunlar karşısında politika önerileri qeliştirebilme.
P02	İktisadi aktörlerin (devlet, firma, hanehalkı gibi) ekonomi içerisindeki rollerini sorgulayabilme ve etkinliklerini ölçebilme

In-Term Studies	Quantity	Percentage
Mid-terms	0	%0
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	14	%5
Project	0	%0
Final examination	0	%0
Total		%5

Activities	Quantity	Duration	Total Work Load
Course Duration	14	8	112
Hours for off-the-c.r.stud	14	8	112
Assignments	14	4	56
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	20	20
Total Work Load			300
ECTS Credit of the Course			10

obb

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10
All	5	2	2	3	2	3	2	4	4	3



SOCIAL SCIENCES **ECONOMICS**

EKON598	MASTER'S TH	ESIS				
Semester	Course Unit Code	se Unit Code Course Unit Title		Credit	Number of ECTS Credits	
3	EKON598	MASTER'S THESIS	0	0	20	

Mode of Delivery:
Face to Face
Language of Instruction:
Turkish
Level of Course Unit:
Master's Degree
Work Placement(s):
No.

Work Placement(s):
No
Department / Program:
ECONOMICS
Type of Course Unit:
Required
Objectives of the Course:
Comprehension, compiling, analyzing, interpreting, writing and presenting information to the students in the field of expertise under the supervision of an academician.
Teaching Methods and Techniques:
Research planning, researching, data collection and analysis, writing of output, plagiarism, writing techniques.
Prerequisites and co-requisities:

Course Coordinator: Prof.Dr. İbrahim Arslan Name of Lecturers:

Assistants:

Recommended or Required Reading

Resources

Meetings Books, articles and other publications related to the thesis topic

Course Category

Mathmatics and Basic Sciences Education Engineering
Engineering Design
Social Sciences Science Health Field : : 100

Weekly D	Detailed Course Contents		
Week T	opics	Study Materials	Materials
1 St	tudies on graduate thesis	Books, articles and other publications r	re
2 Si	tudies on graduate thesis	Books, articles and other publications r	e
3 S	tudies on graduate thesis	Books, articles and other publications r	e
4SI	tudies on graduate thesis	Books, articles and other publications r	e
.5 Si	tudies on graduate thesis	Books, articles and other publications r	re
6 St	tudies on graduate thesis	Books, articles and other publications r	e
	tudies on graduate thesis	Books, articles and other publications r	e
8 St	tudies on graduate thesis	Books, articles and other publications r	re
9 St	tudies on graduate thesis	Books, articles and other publications r	re
10 St	tudies on graduate thesis	Books, articles and other publications r	e
.11 St	tudies on graduate thesis	Books, articles and other publications r	re
12 St	tudies on graduate thesis	Books, articles and other publications r	e
13 SI	tudies on graduate thesis	Books, articles and other publications r	re
14 S	tudies on graduate thesis	Books, articles and other publications r	re

Course Learning Outcomes

No	Learning Outcomes
C01 C02	Gain competence in attaining knowledge and ethical values.
C02	To acquire new approaches in field related applications, gain problem solving skills. Follows up-to-date developments in the field.
C03	They convey their work in written, verbal and visual form.
C04	Work plans collect data as individual or as a member of a team

No	Learning Outcome
P01	Requirements: A student is required to have a minimum CGPA of 2.50/4.00 and no failing grades, and a thesis with defence. programs are composed and Economics courses and cover 120 ETCS cr
P10	Mesleki ve etik sorumluluk bilincine sahip rasyonel bir birey olabilme ve bilimi rehber edinebilme
P05	Ulusal ve uluslararası ekonomik göstergeleri analiz ederek öngörülerde bulunabilme.
P09	Doktora equanti için gerekli bilgi ve becenleri elde etine
P06	Ulusal ve uluslararası iktisadi ve sosyal olayları analiz edebilme, sorgulayabilme ve yorumlayabilme.
P04	Matematiksel, istatistikî ve ekonometrik analiz araçlarını kullanarak iktisadi sorunları formüle edebilme ve geleceğe yönelik projeksiyonlar yapabilme
P08	İktisat bilgi ve yöntemlerinin farklı alanlarla ilişkisini kurabilme İktisadi bir konu üzerine tez hazırlayabilme,
P07	Yenilik, yaratıcılık ve teknoloji kavramlarının dinamik küresel ekonomi içerisindeki rolünü sorgulayabilme.
P01	İktisadi teorileri, yöntemleri ve sistemleri karşılaştırabilme ve eleştirel bir bakış açısıyla değerlendirebilme
P03	Iktisadi sorunlar karşısında politika önerileri geliştirebilme.
P02	İktisadi aktörlerin (devlet, firma, hanehalkı gibi) ekonomi içerisindeki rollerini sorgulayabilme ve etkinliklerini ölçebilme

Quantity 0 0 0	Percentage %0 %0 %0
0	%0
0	%0
0	%0
14	%100
0	%0
0	%0
	%100
	14

Activities	Quantity	Duration	Total Work Load
Course Duration	14	16	224
Hours for off-the-c.r.stud	14	16	224
Assignments	14	10	140
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	12	12
Total Work Load			600
ECTS Credit of the Course			20

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10
All	5	5	5	5	5	5	5	5	5	5