

Course Description					
Name	Code	Semester	T+A Hour	Credit	ECTS
UNDERSTANDING SPATIAL ECONOMY	MIM3115161	Fall Semester	2+0	2	4
Prerequisites Courses					
Recommended Elective Courses					
Language of Instruction	Turkish				
Course Level	First Cycle (Bachelor's Degree)				
Course Type	Elective				
Course Coordinator	Assist.Prof. Mustafa ERDEM				
Name of Lecturer(s)	Prof.Dr. Yiğit EVREN				
Assistant(s)					
Aim	It aims to teach the two-way relationship between economic activities and space.				
Course Content	This course contains; Introduction: What is economic space?,Basic concepts and laws of economic geography,Neoclassical theory: part 1,Neoclassical theory: Part 2,Behavioral economic geography,Structuralist tradition in economic landscape analysis,Relational approach,Relational approach,Institutionalist approach,Search for new discourse in economic space discussions,field work,Student Presentations,Student Presentations,Student Presentations.				
Course Learning Outcomes			Teaching Methods	Assessment Methods	
Can analyze the city-human relationship at macro-meso-micro scales.			16, 9	A, E	
Gains the ability to think critically in interdisciplinary project production processes.			16, 9	A, E	
Can establish cause-effect relationships necessary for successful and sustainable space design.			16, 9	A, E	
Teaching Methods	16: Question - Answer Technique, 9: Lecture Method				
Assessment Methods	A: Traditional Written Exam, E: Homework				
Lecture Schedule					
Sequence	Topics	Preliminary Preparation			
1	Introduction: What is economic space?				
2	Basic concepts and laws of economic geography				
3	Neoclassical theory: part 1				
4	Neoclassical theory: Part 2				
5	Behavioral economic geography				
6	Structuralist tradition in economic landscape analysis				
7	Relational approach				
8	Relational approach				
9	Institutionalist approach				
10	Search for new discourse in economic space discussions				
11	field work				
12	Student Presentations				
13	Student Presentations				
14	Student Presentations				
Evaluation Methods		Weight(%)			
Midterm Exam		50			
General Exam		50			

Resources
It will be shared in class.