

Prerequisite status: -	Unit Type: Specialized- Theoretical	The number of units: 2	Name of the lesson: Urban space economy
Type of additional practical training: Has it <input type="checkbox"/> does not have <input checked="" type="checkbox"/> Science travel <input type="checkbox"/> Laboratory <input type="checkbox"/> Workshop <input type="checkbox"/> , Seminar <input type="checkbox"/>		The number of hours: 32	
Goals: <ul style="list-style-type: none">- Understanding the role of cities in economic and social developments and economic growth and development.- Acquaintance of students with the economic dimensions of urban phenomena.- Teaching economic effects of activities in the city to students.- Acquaintance of students with the tools and methods of studying urban issues from an economic perspective.- Training students who can analyze and investigate the economic issues raised in urban systems in different fields and find appropriate solutions.- Acquiring the necessary skills for locating urban activities and improving city cost management.- Acquiring the necessary skills to know and access sustainable urban resources.- Acquiring the necessary skills to provide economic advice at the level of urban management			
Headlines <ul style="list-style-type: none">1- Economics and Geography<ul style="list-style-type: none">Economic growth and development: objectives, definitions, and distinctionsGeographical thinking (position and distance, territory, place, scale, and hierarchy)Economic geography, past, present, futureEconomic geography approaches2- Economy and urban space<ul style="list-style-type: none">Concepts and framework of the urban economyThe origins and concept of space economyThe role of the city in the economyNew issues and challenges in the urban economyGlobalization, economy, and spatial transformations in citiesDivergences and convergences in the urban economyUrban form, the pattern of spatial expansion, and urban economy			

Spatial inequalities

Imbalances, poverty, inequality, and informal economies

Geographical concentration and distribution (capital and activity)

Urban markets and definition and measurement of market potential

Urban and regional labor markets

Land and housing markets

3- Quantitative space economics (fundamentals, models, and techniques)

Spatial-geographic focus: models and techniques

Urban systems: models and methods

Economic models of space

Economic feasibility of urban projects

Multivariate analyses: methods and analyses

Spatial analysis and its application in the urban economy

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