

Prerequisite status: -	Unit Type: Theoretical/practical	The number of units: 2	Name of the lesson: Locating tourism infrastructure and facilities
Type of additional practical training: Has it <input checked="" type="checkbox"/> does not have <input type="checkbox"/> Science travel <input checked="" type="checkbox"/> Laboratory <input type="checkbox"/> Workshop <input type="checkbox"/> Seminar <input checked="" type="checkbox"/>		The number of hours: 32	Expert professor to teach: Geographer specializing in tourism
Goals: Acquaintance with the concepts, approaches, and methods of locating tourism infrastructures and facilities on different spatial scales			
Headlines 1- The scope and framework of the concept of infrastructure and facilities in a tourist destination 2- Definitions of location selection, location, prioritization, stratification, and feasibility in tourism 3- Examining the position and territory of locating the infrastructure of the destination in tourism approaches and theories - The location of infrastructures in the theory of tourism life cycle - The location of infrastructures in the spatial evolution model of tourist destinations - The territory of infrastructure location in travel patterns and models in tourist destinations - Locating infrastructures in the spatial model of destination tourism - Locating infrastructures in the tourist spatial behavior model 4- Classification of infrastructure location in geographical scales (Site scale, local, regional and national) 5- Objectives and approaches of locating tourism infrastructure and facilities of the destination - Locating with the approach of tourism security and passive defense - Location with environmental approach and range capacity or sustainability of tourism infrastructure - Locating with an economic approach (minimum cost and maximum profit) - Location with a spatial approach 6- The process of planning and locating tourism infrastructure and facilities 7- The basics and principles of planning the location of tourism infrastructure and services 8- Identifying and classifying criteria and indicators for locating tourism infrastructure and facilities: - environmental - Sociocultural - Economical			

- Physical-infrastructurel

- Managerial

9- Mathematical methods and techniques and multi-criteria decision-making in locating tourism infrastructures and facilities:

- Spatial analysis methods and techniques (Rs & GIS)

- Analysis of the spatial distribution pattern of tourism infrastructures and facilities

- Zoning, leveling, and choosing a suitable site or headquarters

- Definition of tourism clusters, axes, and routes

- The role of smart technologies in the location of tourism infrastructure

10- Requirements, standards, and regulations for the development of tourism infrastructure and facilities (Transportation, accommodation, tourist complexes, campsites, facilities, and tourism activities)

11- A comparative study of the experiences of locating tourism infrastructures and facilities (World and Iran)

Reference

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3- Khani, Fazileh; Vosoqi, Leila; (2017): A review of the basics, approaches, and models of tourism planning; Mehkameh publication, second edition

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7- Hajinejad, Ali, Fatahi, Ahadollah, Paydar, Abuzar (2016): Application of decision-making models and techniques in geography with an emphasis on rural, urban, and tourism planning, Jihad University Publications

8- Karamatullah Ziari, Taha Rabbani (2018); Future studies: a new paradigm in planning with an emphasis on urban and regional planning (basics, concepts, approaches, and methods); Tehran University Publications

9- Moutinho, Luiz & Paton, Robert. (2015), Site Selection Analysis In Tourism: Selected Findings. Proceedings of the 1989 Academy of Marketing Science (AMS) Annual Conference, pp 560-564.

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