

Prerequisite status: -	Unit Type: Basic - Theoretical	The number of units: 2	Name of the lesson: Analysis of Urban Planning Theories
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: Acquaintance and increase the student's understanding and scientific and analytical ability with epistemological fields, geographical theories, and urban planning and development to use it in inferring and understanding scientific issues in the theoretical analysis of urban planning issues.			
Headlines 1- The evolution of the formation of theories and urban schools. 2- Theories and urban schools: Idealists, Philosophy and culturalists, Reformers, Modernism and postmodernism, human purpose, Sustainable urban development, Suburbs and. 3- Globalization and the city. 4- Biophilic urban theory and green city infrastructure, ecocity, ecotown. 5- Theory of smart growth and smart city. 6- Urban development patterns and forms; From traditional cities to branching urbanism. 7- The future city or knowledge-oriented. 8- New urbanism movement, Transport-oriented development, New-ruralism urbanism based on agriculture. 9- Resilient cities: From urban resilience to resilient cities. 10- Creative city theory. 11- Liveable cities.			
Reference 1- Ziari, Karamatullah, and Mahdenjad, Hafez (2019) New Perspectives in Urban Planning (Basics, Models, Theories), Tehran University Publishers, Tehran. 2- Ziyari, Karamatullah (2017), Planning New Cities, Samt Publications, 17th edition, Tehran. 3- Ziari, Karamatullah, Zargham Fard, Muslem and Khademi, Amir Hossein (2014) Urban planning with biophilic approach, Arad Publishing, Tehran. 4- Zanganeh Shahraki, Saeed (2015), Management of physical development of the city with the approach of smart urban growth, Tehran University Publishing. 5- Short, John Rene (2015), urban theories, translated by Karamatullah Ziari and others, Tehran University Publishing, Tehran. 6- Fani, Zohre (2013) Studies and contemporary urban geography (fundamental concepts and views),			

Tehran: Samt.

7- Ghorbani, Rasool (2016) The principles and basics of urban planning, Samt Publications, Tehran.

8- Ghorbani, Rasool (2017) An attitude towards new patterns of urban planning, Forozesh Publications.

9- Abdi Daneshpour, Zohre (2008) An introduction to planning theories with particular emphasis on urban planning, Shahid Beheshti University Publications.

10- Meshkini, Abolfazl, Hataminejad, Hossein, Mahdenjad, Hafez and Parhiz, Farhad, Creative city, a new model for the development of knowledge base in the field of urban Management, Arad Ketab Publishing.

11- Black, J, (2020) Urban Transport Planning: Theory and Practice, Taylor & Francis Group, London.

12- Gil-Garcia J. R. et al., (2016) Smarter as the New Urban Agenda: A Comprehensive View of the 21st Century City, Springer.

13- Lai, S. K., (2020) Planning Within Complex Urban Systems, Routledge, London.

14- Yamagata, Y., Maruyama, Hiroshi (2016) Urban Resilience: A Transformative Approach, Springer.