

Hadi Soleimani Moghaddam
PhD Geography and Urban Planning



National Code: 6439943499

ID number: four

Mobile: 09309542701

Email: hadis225@gmail.com - h.soleymani@hsu.ac.ir

Scientific and educational background:

Graduated from Ferdowsi University of Mashhad;

- The first (excellent) student in the master's degree in the entire faculty of Tarbiat Moallem University in September 1983 with a grade point average of 18.72;
- Defending a master's thesis with an excellent grade and a score of 19.5;
- Member of Talented Teacher Training University (Kharazmi);
- Exemplary student to be introduced to the Ministry of Science by Tarbiat Moallem University (Kharazmi); - My master's thesis was accepted as an urban project by Mashhad Municipality (Development and Research Management) and was financially supported;
- Teaching at Tehran Teacher Training University (Kharazmi) (2010);
- Teaching in Tehran University of Applied Sciences (2010);
- Teaching at Payame Noor University of Mashhad (2011);
- Assistant Professor and Faculty Member of Hakim Sabzevari University (Faculty of Geography and Environmental Sciences);

Courses taught in the undergraduate course:

- Urban planning techniques
- Basics of urban geography
- Urban geography of Iran
- Urban Management
- New Cities & Townships
- Geography of the population
- Historical geography of Iran
- Political geography of Iran
- City-village mutual relations

- Politics and space

Courses taught in the master's course:

- Urban development regulations in Iran and developed countries;
- Urban management and spatial development;
- Planning and empowerment of local urban communities;
- Informal settlements in developing countries;

The natural environment of the city Master Thesis Title:

Study of physical changes in Mashhad to determine the optimal directions of its future development using RS and GIS

Doctoral dissertation title:

Mashhad Smart growth Explanation with particular emphasis on urban Brownfield Areas

Research records Scientific-research articles Article

"Determination of the optimal direction of Mashhad city development using RS and GIS" Journal of Geography, Iranian Geographical Association, Tehran.

- "City from the perspective of Islamic texts and teachings" Journal of Regional Planning, Marvdasht University.

- The article "The role of urban strategy in the population of the suburbs of Mashhad" Journal of Greater Khorasan Research; Mashhad.

- Article "Spatial zoning and analysis of urban poverty using spatial analysis and ANP model (Case study: Mashhad)", Journal of Applied Research in Geographical Sciences, Tehran, Kharazmi University.

- Article "Reading micro-urban developments from the perspective of regimes theory (case study of Ishaar neighborhood of Mashhad)" Scientific-Research Journal of the Greater Khorasan Research Journal; Mashhad.

- Article "Assessment and ranking of citizens' satisfaction with the sustainability of affordable housing (a case study of the five districts of Ardabil)" Journal of Geography and Urban Space Development; Mashhad Ferdowsi University.

- Article "Feasibility Study of Using Clean Energy in Arid Villages (Case Study of Villages in Joven County)" Journal of Geographical Information (Sepehr), Geographical Organization of the Armed Forces.

- "Comparative analysis of the relationship between sense of community and quality of life in cities (Case study of Vali-e-Asr town and lower neighborhood in Ghaen city)" Journal of Geography and Urban Space Development; Mashhad Ferdowsi University.

Scientific and promotional scientific articles

- Article "Urban Development and Undermining Neighborhood Concepts" Journal of the Housing Foundation and the Islamic Revolution, Tehran.

- The article "The role of small towns in regional development (case study of underwater city)" Quarterly Journal of Geography and Urban Planning Zagros, Boroujerd.

- Article "Development and prioritization of tourism development strategies in Mashhad through Swote - Topsis technique" Scientific Quarterly
- Specialization in modern research in geographical sciences, architecture and urban planning, Tehran.
- Article "Carbon Monoxide Emission Distribution Model in Mashhad Using Geographic Information System" Scientific Quarterly
- Specialized in New Geographical Sciences, Architecture and Urban Planning Research, Tehran
- Article "Location of bus stations based on AHP model using GIS (Case study: Izeh city)", Quarterly Journal of Geography and Urban Planning Zagros, Boroujerd.
- Article "Leading Urban Economy Strategies in Region 9 of Mashhad in order to attract investors using the QSPM model", Scientific Quarterly
- Specialization in New Research in Geographical Sciences, Architecture and Urban Planning, Tehran.
- "Evaluation and analysis of the degree of instability of urban tissues against earthquakes (case study of Mashhad metropolis)", Journal of Geography and Human Relations.
- "Survey of students' satisfaction with the provision of services and facilities of the university (Case study: Hakim Sabzevari University)", Journal of Geography and Human Relations.

Conference Papers

National Congress

- The article "Sustainable Urban Development: Concepts, Principles, Indicators and Goals" accepted in the Second National Conference of Salem, Sabzevar.
- The article "Analysis and evaluation of laws and regulations related to worn textures in Iran" accepted in the National Conference on worn and historical urban textures: Challenges and solutions, Kashan.

International Conference

- The article "Comparative Analysis of Urban Systems in Middle Eastern Countries: A Case Study: Iran, Egypt, Turkey and Saudi Arabia" accepted in the fifth International Congress of Islamic Geographers, Tabriz.
- Article "Islam and Environment" in the fifth Annual International Congress of Civil Engineering, Architecture and Urban Development, Tehran.
- The article "The role of physical elements of Islamic urban planning in attracting tourists (case study: the city of Mashhad)" in the Fifth Annual International Congress of Civil Engineering, Architecture and Urban Development, Tehran.
- Article "The role of GIS, remote sensing (RS) and cadaster in the prevention of land grabbing" Fifth International Conference on New Horizons in Civil Engineering, Architecture and Urban Planning, Tehran.
- Article "Study of energy consumption in residential units in Iran", the 6th National Conference on Civil Engineering, Architecture and