



General Information

Surname: Moradi

Forename: Seyed Mobin

Title: MSc-PhD.

Gender: Male

Date of Birth: September 1988

Marital Status: Married

Contacts:

Email: mobin_moradi@yahoo.com

Address: Department of health in emergency and disasters, Faculty of management and medical information, Kerman University of Medical Sciences, Iran

Tel: +989163992853

Education

1. Bachelor of Health care Administration, Health School, Ahwaz Jondishapour University of Medical Sciences, Ahwaz, Iran, 2006-2010.
2. Master of Science in Health care Administration, Faculty of management and medical information, Kerman University of Medical Sciences, Kerman, Iran, 2013-2016

Thesis title: Survey on the status of non-structural retrofitting of Kerman's teaching hospitals against natural disasters and proposing the model, (a mix method study)

3. PhD in health in emergency and disasters, , Faculty of management and medical information, Kerman University of Medical Sciences, Kerman, Iran, 2016-2021

Thesis title: Risk Analysis and Determining Retrofitting requirements of Kerman Teaching Hospitals Against Natural and Man-Made Disasters and Providing Remedies

Occupational experience:

- Head of the Student Research Committee of Kerman University of Medical Sciences
- Head of the of the industry communication office Medical Information and Management Faculty
- Executive director of the educational system evolution plan in 8th macro region
- Teacher in University of Applied Science and Technology Hilal Iran, Kerman

Teaching experience:

- Engineering and quality management and data mining
- Earthquake Risk Assessment
- Concepts and foundations of global health policy
- Social Networks Analysis with Node XL

Publications:

- Examining non-structural retrofitting status of teaching hospitals in Kerman against disasters
- Proposed Solutions to Implement the Priorities of the Sendai Framework to Reduce the Risk of Accidents: A Policy Brief
- Risk analysis and safety assessment of hospitals against disasters: A systematic review

- Determining the factors affecting the retrofitting of healthcare facilities; a qualitative study (accepted/ ready to publish)
- Studying the roles and duties of Disaster Medical Assistance Teams (DMATs) in Iran and determining the training requirements of team members (accepted/ ready to publish)
- Safety and vulnerability status of critical infrastructures against natural and man-made disasters in developing countries: a case study of teaching hospitals, Kerman, Iran (accepted/ ready to publish)

Internal and International conferences

Title	Congress	Date	Country	Type of acceptance
Risk Assessment	8th International Congress on Disasters and Emergencies	2017	Iran	participant
Climate Change	First Congress of Climate Change and Health System	2017	Iran	Member of the Scientific Committee
Risk Analysis and Risk Management	9th International Congress on Disasters and Emergencies	2018	Iran	participant
Risk management of emergencies and disasters in the health system	The first national student conference of Risk management of emergencies and disasters in the health system	2022	Iran	lecturer

Approved research projects:

- Prioritization of effective factors on staff satisfaction of Tehran University of Medical Sciences hospitals based on AHP model hierarchical analysis process approach
- Comparison of the efficiency of Tehran University of Medical Sciences hospitals before and after the implementation of the Health Evolution Plan

- Survey on the status of non-structural retrofitting of Kerman's teaching hospitals against natural disasters and proposing the model, (a mix method study)
- Risk Analysis and Determining Retrofitting requirements of Kerman Teaching Hospitals against Natural and Man-Made Disasters and Providing Remedies
- Design and implementation of training model for the structure and performance of disaster response teams (DMAT) with a systemic approach
- Determining the factors affecting the retrofitting of healthcare facilities; a qualitative study
- Determining the implementation strategies of the Sendai Framework priorities in order to reduce the risk of disasters
- Safety and vulnerability status of critical infrastructures against natural and man-made disasters in developing countries: a case study of teaching hospitals, Kerman, Iran
- Investigating the prevalence of injuries and deaths in traffic accidents caused by the illegal movement of Afghan immigrants and presenting the results in a report
- Investigating the preparedness of intensive care units of hospitals in response to emergencies and disasters: a systematic review
- Factor influencing hospital financial resilience and explanation the challenges and solutions during the crisis