Professor Ali Almasi

Kermanshah University of Medical Sciences, Kermanshah, Iran

Environmental Science and Engineering

alialmasi@yahoo.com Or aalmasi@kums.ac.ir

0000-0002-1506-7289

H-index: Scopus: 16

<u>More</u>



Professor Ali Almasi is a Professor of the Department of Environmental Health Engineering at the Kermanshah University of Medical Sciences, that was being professorship from tenth March 2012. He has obtained his BSc degree in public health engineering from Shahid Beheshti University(SBU) in 1980 and his MSc in Tarbiat Modares University in 1987 and Ph.D degrees in Environmental Engineering from Newcastle University, New Castle Up on Tyne, UK, in 1994. His major research interests are in environmental science engineering and management areas such as environmental biotechnology design, and implementation, environmental impact assessment, micro pollutants bio-remediation as well as dealing with environmental issues at industrial and urban studies. He has been appointed as an academic board member of the Ministry of Health, Curative and Medical Education, for assessment and evaluation of educational processes and also, as a member of the Basic Science Publishing Working group of the Ministry. He has also operated nationwide and international conferences and workshops on air pollution control. Professor's Almasi recent research interests include hard-biodegradable pharmaceutical and hazardous wastewater treatment especially using new methods including integrated physico-chemical, biological technologies, advanced biological and natural treatment systems. He supervised 2 Ph.D. and more than 62 M.Sc. students. He is the author of the book entitled: "The principle of environmental biotechnology". He has published over 260 papers in national and international journals and conference proceedings. He is now working as chief of 'Social Development and Health Promotion Research Center and also he is director of establishing the comprehensive health issue of Kermanshah province.

https://orcid.org/0000-0002-1506-7289

Author ID (Scopus) = 19433600700

Publons

ResearchGate

Google Scholar

Member of editorial board Iranian Journal of Health and Environment