

Assoc. Prof. LAr. Dr. Mohd Ramzi Mohd Hussain

Kulliyah of Architecture and Environmental Design



Academic/Professional Qualification

PhD URP (UTM), M.A./PG Dip. In Urban Design (Oxford Brookes, UK)

Bach. of LA (Hons) (UTM), Dip. Arch. (UTM)

Corporate Member of Institute of Landscape Architects Malaysia (ILAM) (AILAM)

Expertise

Urban Design, Landscape Architecture, GIS Management and Landscape Planning

Research Interest

Islamic Built Environment, Sustainable Environment and Environmental Modeling, Urban Landscape Design, Cultural Landscape, Residential and Universal Landscape, GIS Management and Landscape Planning (Tourism Planning)

Email: ramzi@iium.edu.my

Contact No.: 03-6196 6286/ 5261
019-2676975

Profile

Currently he is an Associate Professor at the Department of Landscape Architecture, Kulliyah of Architecture and Environmental Design (KAED), International Islamic University Malaysia (IIUM). He is also currently holding the position as a Deputy Director, Development Division, IIUM. He had registered as the corporate members of Institute of Landscape Architects Malaysia (ILAM) and was appointed as the Council Members (2016-2018). He has worked as a Landscape Architect in private practice Malaysia and Singapore, prior to joining the IIUM in May 1999. At IIUM he pioneered the Department of Landscape Architecture and established the Bachelor of Landscape Architecture (Hons). Dr. Mohd Ramzi is active in research, postgraduate supervision and consultancy. He has authored and co-authored papers for indexed and non-indexed journal; edited, internal reviewers and external assessors for books, papers and thesis on landscape architecture, urban design, GIS, IT, urban planning and architecture. In the aspect of consultancy, he has involved in many landscape master planning, design and research project such as preparing Landscape Masterplan for the Proposed Master Plan for the International Islamic University of Afghanistan (IIUA), Kandahar, Afghanistan (Physical Group). His research interest includes sustainable environment and environmental modelling, urban landscape design, residential and universal landscape design, cultural landscape and GIS management and landscape planning (tourism planning).