

C.V. HILMI MARAQA

Education

Msc of Civil Engineering – Cluj-Napoca, Romania, 1983

Additional Certificates

Teaching Science & Technology Bethlehem university, Palestine, 1986

Building Conservation, Riwaq & British Council, Palestine, 1992

Conservation of Architecture Heritage and Historic Structures & Group seminar Laboratory for conservation of cultural heritage. ICCROM Arc, Rome-Italy, 1998

World Heritage Nominations & Management plans. ICCROM & WH, Bethlehem –Palestine, 2004

2004- Current Hebron Rehabilitation Committee
Director of Studies & Planning

Activities and tasks

Performing the necessary studies & supervision for restoration & rehabilitation the old city of Hebron. Haret Jaber, Haret Al-Shaikh And Haret Qaitoon.

Lecturer Part-time at Al-Quds University – (History & science of restoration)

1996 - 2004: Hebron Rehabilitation Committee
Joint as vice-resident engineer.

Activities and tasks

Performing the necessary studies, researches & supervision for restoration & rehabilitation the old city of Hebron. In Haret Mohtasebeen Haret Al-Kazazeen, Haret Sawkneh, Haret Aqaba, Haret Jabari, Haret Bani Dar as the following:

- Testing and designing mortars for traditional materials used in conservation old structures.
- Monitoring temperature and humidity for Abraham Mosque.
- Monitoring Structure Behavior and designing nonlinear structures using SAP2000 Program.
- Using Chemical treatments in cleaning stone masonry

Performing the necessary Projects of conservation master plan of Hebron old city for the next 25 years using GIS program.

1996-1995: Qawasmi Engineering Service Office
Joint as a head of structural department.

Activities and tasks

- Design & Supervision civil, industrial & commercial buildings.
- Restoration studies of the old city of Hebron & Jerusalem.
- Planning the infrastructure of the old city of Hebron.

University Graduates Union / College of Engineering & Technology.

Activities and tasks

- Teaching at the Civil Engineering Department.
- Working as a researcher in the old city conservation. This covers the period of 13/12/1988 to 15/03/1995.
- Performing the necessary studies and designs for the green House of the Agricultural Mechanization Department in the college.
- Structural design of Agricultural Mechanization Department building in the college.
- The restoration of a University Graduates Union building in Nemra-Hebron.
- Structural design of the University graduates Union Model School.
- Structural design of "Tamim Al Dari Industrial School."
- Structural design of a building to be attached to the main building of HTEC