# Nabeel Y. Al Kurdi, PHD

# Courses Taught (Two academic years prior to current visit/ (17/18 & 18/19):

(0907463) LAND SCAPE (0937454) URBAN PANNING 1

## **Educational Credentials:**

B.S Istituto Universitario di Architettura di Venezia (IUAV) - Venice, Italy, 1989 – 1995 Ph.D., Faculty of Engineering, Department of Architecture, University of Trieste - Italy, 1997-2000

## **Teaching Experience:**

- Chairman of the Department of Architecture Engineering/ School of Engineering/
  The University of Jordan, 4/9/2016-now, Jordan.
- Associate Professor/ University of Jarash/ department of Architecture (Sabbatical),
  30/8/2016 1/9/2015, Jordan.
- Associate Professor/ University of Jordan/ department of Architecture, 21/4/2014 now , Jordan
- Ministry of Municipal Affairs, Town Planning Department Researches & Studies sector "supervisor", 03/2/2002 - 9/9/2006, Jordan.
- Lecturers for Master program in Landscape Architecture and Management,
  University of Catania, May 2008 Italy.

## **Professional Experience:**

PR Group, Venice - Italy: Building quality supervisor, 20/2/2000 - 20/5/2001, Italy

#### **Selected Publications and Recent Research:**

- Al Kurdi N. Amman capital of the refugees "International Adriatic Conference", July 1-2, 1999 Trieste-Italy.
- Al Kurdi N. Presentation of Cultural Recourses Applying High Technology to a Museum Web Site. April 15/2004 Yarmouk University.
- Alshboul Abdulsalam A., Al Kurdi Nabeel, Abu Ghanimeh Ali. Survey about effects of using AutoCAD tool in very early design stages. Design management Conference, may 15-17/2007. Amman.
- Abu Ghanimeh Ali, Al Ghoul Ali, Al Kurdi Nabeel. Umm Qais: a view towards revitalization. Mediterranea, Yaer 1, n.1, 2008 The plural city. Italy
- Abu Ghanimeh, A. Alshboul A., Alkurdi N. (2010). Designing layouts in residential housing and its influence on the concept of space: Amman, Jordan. Disegnare idée immagini, Anno XXI, n. 40, June 2010, Rome.
- Alshboul Abdulsalam, Alkurdi Nabeel. (2012). Enhancing the strategies of low energy architecture, the study of solar accessibility in buildings standing on sloped sites. In, Third International conference on construction in developing countries "Advancing civil, architectural and construction engineering and management". July 4-6, 2012, Bangkok, Thailand.

#### **Professional Memberships:**

**NAAB Leader**