

Name: Hasan Y. H. Isawi

Courses Taught (Four semesters prior to current visit):

- ARCH-0992121 Basic Design 1
- ARCH-0972122 Basic Design 2
- ARCH-0942323 Architectural Design 3
- ARCH-0942324 Architectural Design 4
- ARCH-0992115 Architectural Drawing
- ARCH-0932201 Computer Architectural Drawing
- ARCH-0932213 Architectural Communication skills
- ARCH-0902595 Graduation Project Thesis
- ARCH-0902597 Graduation Project Design

Educational Credentials:

- PhD of philosophy, The University of Jordan, 2017
- M. arch, The University of Jordan, 2011
- Bachelor in architecture, University-Sapienza - Rome Italy, 1991

Teaching Experience:

- Lecturer at Architectural Engineering Department, The University Of Jordan, 2013-present
- Part-time lecturer, The University Of Jordan, 2011-2013
- Teacher of "Descriptive Geometry- Information Stages, Management Of Building Process, La Sapienza University – Rome, Italy, 2006-2008
- Geometric modelling teacher, School of Official Military Intelligence – Rome, Italy, 2006-2007
- Web Master, Faculty Architectural "Valle Giulia" – Rome, Italy, 2005-2007
- Teacher of Descriptive Geometry: geometric modeling laboratory, La Sapienza University - Rome, Italy, 2003-2004
- AutoCAD Instructor, CFME Training Centre - Rome, Italy, 2001-2003
- Lecturer, Department of design - Rome-Italy, 1999-2003
- Assistant Instructor of Descriptive Geometry, La Sapienza University- Rome, Italy, 1992-2003

Professional Experience:

- The Directorate for technical and Engineering Affairs, Audit Bureau, 2011-2013
- Architect at Design workshop for the development of the middle beach (Al Hafayer), Aqaba special economic zone authority (ASEZA), 2011-2012
- Architect, Development & investment project fund, 2008-2012
- Architectural companies, Italy, 1992-2007

Licenses/Registration:

- JEA (Jordan Engineers Association)

Selected Publications and Recent Research:

- Analogy and metaphor in architectural design, 2017 (published)
- Analogy and metaphor in architectural design, 2015 (accepted)
- Thesis Effectiveness of the use of computer applications in the field of teaching geometrical drawing and descriptive geometry at the first and second year levels of a course of a architecture in Jordan, 2010 (published)
- The book "Descriptive Geometry", 2007 (published)
- The book "View with Minds" descriptive geometry for blind people, 2006 (published)
- The book "Lessons and Exercises Fundamentals and Applications of Descriptive Geometry", 1996 (published)

Professional Memberships:

- None