السيرة الذاتية أمل محمد ابراهيم طه مدرس بقسم الهندسة المعمارية – كلية الهندسة – جامعة أسيوط



PERSONAL DATA

الاسم: أمل محمد ابراهيم طه

النوع: أنثى

تاريخ الميلاد: 1976/11/6

محل الاقامة: أسيوط _ مصر

الحالة الاجتماعية: متزوجة ولدى أربعة أطفال

عنوان العمل: قسم الهندسة المعمارية _ كلية الهندسة _ جامعة أسيوط

رقم التليفون: العمل: 0882411365

المحمول: 01229204402

amall_taha@yahoo.com:البريد الإليكتروني

EDUCATION:

- B.Sc. in Architecture, Distinction with Honor's Degree (87.12%) from the Faculty of Engineering, Assiut University, Assiut, Egypt (May 1999).
- Preparatory year courses for Master's degree, (June 2000).
- M.Sc. in Architecture, Faculty of Engineering, Assiut University, Assiut, Egypt (January 2007). Its title is "Concepts of Green Architecture as an Approach to the Development of Egyptian Desert Areas".
- PhD. in Architecture, Faculty of Engineering, Assiut University, Assiut, Egypt (January 2014). Its title is "A Proposed Methodology for Assessing Green Buildings in Egypt".

COURSES:

- A training course about "**Preparation Of University Teacher**" at Preparation Center, Faculty of Education, Assiut University, 1999.

-- 1--

- Preparatory year courses for Master's degree, (June 2000), in five subjects:

Theories of Modern Architecture
 Statistics and System Operations
 Architectural Design
 Technical Constructions
 Environmental and Climate Eng.

Distinction
Distinction
Very Good

With final Grade Distinction (90.8%)

- Attendance of six courses of the Faculty and Leadership Development Program (FLDP) (2007).

- Preparatory year courses for PhD's degree, (June 2009), in four subjects:

Architectural Design
 Building Physics
 Statistics and System Operations
 Interior Design in Architecture
 Distinction
 Distinction

With final Grade Distinction (96 %)

RESEARCHES

- A Master Thesis titled by "Concepts of Green Architecture as an approach to the Development of Egyptian Desert Areas", July 2007
- A research titled: "The Green Architecture as an approach to support Environmental Conservation Strategies", in the first Engineering Conference for young researchers "Engineering Between Theory and Practice". (May 2007).
- A research titled: "Conserving Energy in Green Interior Design", in The Preparatory year course for PhD's degree.

RESEARCHES ACADEMIC RECOGNITIONS AND AWARDS

- Certificate of Honor for The Exemplary student in The Faculty (1999).
- A scholastic rank of 1st in the Architectural Engineering Department.
- Assiut University: Graduation Certificate of Honor.
- Engineering Syndicate: The Top Honored, June 2000.
- Certificate of Honor for the best research in the first Engineering Conference for young researchers "Engineering Between Theory and Practice". (May 2007)
- Toefl IBT Certificate (12-2009) with score 63.
- ICDL Certificate (1-2010).

EXPERIENCES

- Assisting in teaching the following undergraduate courses:
 - Architectural Design
 - Urban planning
 - Urban Design
 - Building Construction
 - Visual Training
 - Graduation Projects
- Participate in a workshop at "Housing and Building National Research Center", its title is "Sustainable Green Building Design and Construction" (March 2009).

- Use these programmes professionally:
 - o AutoCAD 2D and 3D as assistant tools in the design process.
 - o Microsoft Office Package.
 - o Adobe Photoshop CS2.
 - Using Internet Professionally.
- Architectural design for residential projects, and their working drawings (since 1999)

SCIENTIFIC ACTIVITIES:

- Participated and assisted in the organization of "Applied And Scientific Experiences
 Of Urban Development At Upper Egypt" a conference which hold in University of
 Assiut, Assiut, Egypt, (1995).
- Participated and assisted in the organization of "Desert Planning And Architecture-Past Experiences And Future Hopes" a conference which hold in University of Assiut, Assiut, Egypt, (1997).
- Participated and assisted in the organization of the 4th international architectural conference "**Architecture And Urbanization At The Outset Of The 3rd Millenium**", which hold in University of Assiut, Egypt, March 2000.
- Assisted in preparing of Researches Books of the 3rd and 4th international architectural, which hold in University of Assiut, Egypt 11, 1997 and 3, 2000.
- Participated and assisted in the preparing of the Acadmic Research titled by "The Bases Of Settlement in Upper EGYPT", March 2001.
- Participated in the "Sustainable Green Building Design And Construction" Cairo, March, 10-12 (2009).

PROFESSIONAL SOCIETIES

A membership of the Engineering Syndicate of Egypt.

HOBBY AND INTERESTS

- Computer applications and internet.
- Environmental and Power Conservation readings.

AMAL MOHAMED IBRAHIM TAHA

Assistant Lecturer at Architectural Department Faculty of Engineering – Assiut University Assiut – Egypt

E-mail: <u>amall_taha@yahoo.com</u> - <u>refaa@yahoo.com</u> Home tel.: (+2012) 3499225 & (+2088) 2350360