

Ahmed Mohamed Shafey

Professional qualifications:

Teaching Assistant, Department of Urban Design -faculty of urban planning & regional planning

Contact Details & Personal Details

Address: 32 Ali basha alla, st - El naim - Ain shams- Cairo

Telephone(s) Home: 0222404156 / Mobile:01064191633

E-mail: a.shafey_ud@yahoo.com

Facebook: https://www.facebook.com/ahmed.shafey.988?ref=tn_tnmn

Nationality: Egyptian

Date of birth: 24-11-1986 Cairo

Gender: Male.

Status: Married.

Education:

Holds a bachelor's degree in Urban Planning 2008, Faculty of urban planning & regional planning, Cairo University.

Department: Urban Design

Public appreciation: very good - 81.46 %

Total arrange: The second

Graduate project appreciation: excellent 92 %

The project arrange: The first

The project name: Re-use of components of natural & heritage resources in the Bahariya Oasis in the framework of development of eco-tourism

Current job:

- Teaching Assistant, Department of Urban Design -faculty of urban planning & regional planning, Cairo University.
- Urban designer, landscape architecture -Saudi Diyar consultant Architects & engineers office.

Awards:

1- Prize for scientific excellence for the year 2006 -2007 to get the first place in the fourth year.

2- Prize for scientific excellence for the year 2007-2008 to get the second arrange of the total cumulative college-level.

Computer & Freehand skills:

-AutoCAD 2014 2d, AutoCAD 2014 3d, Photoshop 8, Google Sketch up 7, Word, PowerPoint, Excel, Internet explorer, and climate analysis programmes (Auto desk Vasari, Autodesk Flow design ,Autodesk simulation CFD).

-Presentation the projects by free hand with water color & wood color & layouts & Manual shots and perspectives.

Language:

My mother language is Arabic: very good

The second language is English: good, I have Berlitz training course at level 3, my previous score was 73% at level.

Workshops and training:

Participate in workshops, 18-20 December 2012 Cairo, Egypt	Energy efficiency in urban planning Housing & building national research center (HBRC) Urban training & studies institute (UTI) & MED-ENEC
18 February to 3 March 2013 ELGouna, Egypt	Meteorological and Climatological Dimensions of Urban planning Freie University Berlin & TU Berlin, Supported by the DAAD
23-24 June 2013 Cairo international conference center , Egypt	Building Simulation Cairo Towards sustainable & Green Built Environment IBPSA Egypt, interbuild egypt, Arabian Group for Development
20 -22 August 2013 Cairo, Egypt	Building performance simulation Egyptian Earth Construction Association