# Curriculum Vitae 

## Personal Information

Name : Reem Abdulaziz AIBa'adi
Address: Khobar city, Saudi Arabia
Mobile : 00966553867771
E-mail: raalbaadi@uod.edu.sa

Experience r.1r-2010 Interior Design Depart

- Teaching assistant (2012-2014)
- Lecturer 2015


## 2007-2012 Interior Design Depart

- Teaching assistant (2007-2012)

2006-2007 Interior Design Group

- Interior designer (2006)

Competitions Desrt Resort at AlQaseem, 2015.
Design Dammam University Corner at the Annual International Exhibition and Conference of Higher Education, 2014.
Design Dammam University Corner at the Annual International Exhibition and Conference of Higher Education, 2013.
Raising the capacity of the destination for the Grand Mosque in Mecca, Dammam university, Saudi Arabia, 2010.
$\begin{array}{lll}\text { Seminars } & \text { - } \quad \begin{array}{l}\text { Developing Core Competencies in Teaching and Learning in Higher } \\ \text { Education, } 25 \text { December 2014. }\end{array} \\ \text { And } & \text { I } \\ \text { Interactive teaching and students engagement" 25th November,2014 }\end{array}$ at given by Dr. Philline Deraney.

- 12th International Radiance Conference, Rob Guglielmetti, Jan 2014.
- Developing High Performing School Leaders, 2013.
- Design with People: Methods for Innovation \& Creativity, 2013.
- Workshop on listening and taking notes for academic, Peter Akintuna, Dammam university, Saudi Arabia, 20 March 2012.
- Attend Lecture about "integrate thinking skills into the curriculum", 23 April 2012.
- Attended a work shop about "research methods and applied statistics", Dammam university, Saudi Arabia, 28-29/ 4/ 2012

Education (2001-2006):King Faisal University Al-Dammam - Saudi Arabia

- Bachelor degree in interior architecture.
(2009-2014) King Faisal University Al-Dammam - Saudi Arabia
- Master Degree in Sustainable in Architecture (Towards Sustainable Library Buildings: Evaluating the Performance of Daylighting in the Academic Libraries in Saudi Arabia)

Memberships Memberships of Saudi Council of Engineers, 2006.
language 1-Arabic. 2-English.

Computer applications

- Microsoft Office programs:

Word, Excel, Power Point.

- Design and graphics:

1- AutoCAD (2D+3D drawings)
2- Adobe Photoshop
3- 3D Max
4- Sketch up
5- Adobe illustrator 10

- Simulation software's:

1- Ecotect
2- Energy plus
3- Openstudio

