#### MYRIAM WAGNER MARTINEZ. ARCHITECT

NID 75770316-J Nationality Spanish

Address: 78 Elm Court, ST. Acorn Walk

SE16 5ER, London.

Telephone number 07530144684

**E-mail** myriam\_wm@hotmail.com

## PROFESSIONAL QUALIFICATIONS

**ARCHITECT** 

**University** School of architecture, Seville University, Spain

Start date September 2002

End date June 2009

OFFICIAL MASTER'S DEGREE IN INNOVATION IN ARCHITECTURE, TECHNOLOGY AND DESIGN

**University** School of architecture, Seville University, Spain

Start date October 2002 End date January 2011

#### **COMPUTER KNOWLEDGE**

Autocad Expert level 2D and 3D

**3D Studio Max** User level 3D modelling, animation, and rendering software

**Rhinoceros** User level 3D modelling software

Allplan User level BIM (Building Information Modelling) software

Adobe PhotoshopAverage levelPhoto retouching and modificationCorel Photo PaintAverage levelPhoto retouching and modification

Corel Draw High level Graphic design

Cype cad High level Calculation of concrete and metallic structures

Metal 3D High level Calculation of metallic structures

SAP 2000 High level Structural analysis and design

Dr. Clima

**Dp Clima** Average level Sizing of air conditioners

**Microsoft Office** 

WordExpert levelWord processorPower PointExpert levelPresentationsExcelAverage levelSpreadsheet

### June 2011 - July 2011. Internship in an Architecture Studio

Urbana Digital S.L.U., 2 San Miguel Street, Seville, Spain

- o Design Competition: Housing Project. Ávila, Spain design
- o Design Competition: Public housing, Nueva Carteya, Córdoba, Spain design

#### October 2009 - January 2010. Internship in an Architecture Studio

Carlos Delgado Hidalgo, architect., 2 Hibiscos Street, Cadiz, Spain

- Housing project. Bornos, Cadiz, Spain design
- o Design Competition: Public housing, San Fernando, Cadiz, Spain design

### July 2008- April 2009. Internship in an Architecture Studio

Gumersindo Fernández Arquitectos S.L.U. 8 Ancha Street, Cadiz, Spain

- Housing and office project. Zahara de los Atunes, Cadiz, Spain design, on site working and structure
- o Rural Apartment. Barbate, Cadiz, Spain design
- Housing in 51 Torre Street, Cadiz, Spain. on site working
- 15 Housing in 11 Cruz Street, Cadiz, Spain.- on site working
- o Housing rehabilitation in 49-51 San Rafael Street, Cadiz, Spain. structure
- o Housing and apartments in 18 San Pedro Street, Cadiz, Spain.- structure
- Housing rehabilitation in 1 Calderon de la Barca Street, Cadiz, Spain.- structure

#### October 2007 - December 2007. Internship in an Architecture Studio

Cristóbal & Pedrera Arquitectos, Seville, Spain.

- o "Puerto Norte" Health Centre, Puerto Santa María, Cadiz, Spain. delineation
- School rehabilitation. Priego de Córdoba, Spain. delineation

## July 2006- August 2006. Internship in an Architecture Studio

Gumersindo Fernández Arquitectos S.L.U. 8 Ancha Street, Cadiz, Spain.

- o 59 housing in Playa del Carmen, Barbate, Cadiz, Spain delineation
- o Rural Hotel "Las Lagunetas", Benalup, Cadiz, Spain. delineation
- o Housing rehabilitation in 4 Rosa Street, Cadiz, Spain delineation

#### **PUBLISHED WORKS**

Housing and office project for WVV Company, Wurzburg, Germany.

Book: "6. Architektur. Sommerworkshop Wurzburg 2005"

#### Housing Project, Rota, Cadiz, Spain

Book: "Rota y su Litoral. Proyectos en la villa, el puerto la huerta y el litoral". Design Department, College of Architecture, Seville, Spain. Pages 190 and 191.

Academy course 2005-2006, 2006-2007 - Collaboration scholarship with Design Department Higher Technical School of Architect, Seville, Spain.

o Book publication: "Rota y su Litoral. Proyectos en la villa, el puerto la huerta y el litoral".

#### **COURSES**

3D Studio Max 9 course.

Azpe Informática. Distance learning course, Madrid, Spain. 100hours, February –July 2011.

Architecture course: "Through the Cultural Landscape"

Andalusia Historical Heritage Institute and Association of Architects from Cadiz (Instituto Andaluz del Patrimonio Histórico Y Colegio de Arquitectos de Cádiz). 20 hours. May 2011.

Workplace risk prevention course.

"Edite formación". Distance learning course. 50 hours. February 2011.

Adobe Photoshop course.

"Grupo Emagister". Distance learning course. November 2010.

Cype Cad course.

C&E centre, Seville. 20 hours. November 2008.

Architecture course: Infographic development in Architectural Design (Allplan).

School of Architecture Technique, Seville, Spain. 45 hours. November 2008

Sustainable construction course HOLCIM.

School of Architecture, Seville, Spain. 10 hours. February 2008.

Workshop on Architecture and Sustainable Development

School of Architecture, Seville, Spain. 30 hours. October 2007.

**Summer courses in Cadiz Bay** 

Architecture Conferences. Association of Architects from Cadiz and School of Architecture from Seville. Cadiz, Spain.

- o V Edition. 20 hours. July 2007.
- o IV Edition. 20 hours. July 2006.
- o III Edition. 20 hours. July 2005.
- o II Edition. 20 hours. July 2004.

**VI International Architecture Summer Workshop** 

Wurzburg, Germany. 108 hours. August 2005

# 2011. Urbana Digital S.L.U.







Design Competition: Housing Project. Ávila, Spain.



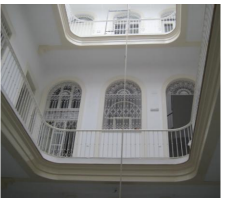
Design Competition: Public housing. Nueva Carteya, Cordoba, Spain





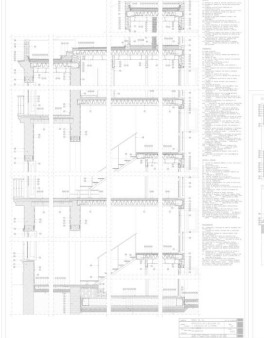
Housing and office project. Zahara de los Atunes, Cadiz, Spain

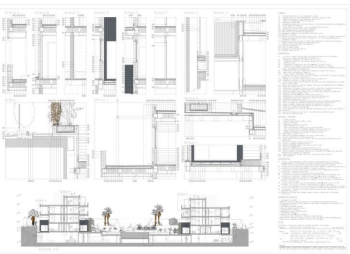




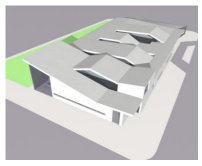


Housing and apartments in 18 San Pedro Street, Cadiz, Spain





Some constructions details: Housing in 51 Torre Street and Housing and office project, Cadiz, Spain.





"Puerto Norte" Health Centre, Puerto Santa María, Cadiz, Spain.

## 2006. Gumersindo Fernández Arquitectos S.L.U.





59 housing in Playa Del Carmen, Barbate, Cadiz, Spain





Rural Hotel "Las Lagunetas". Benalup, Cadiz, Spain.





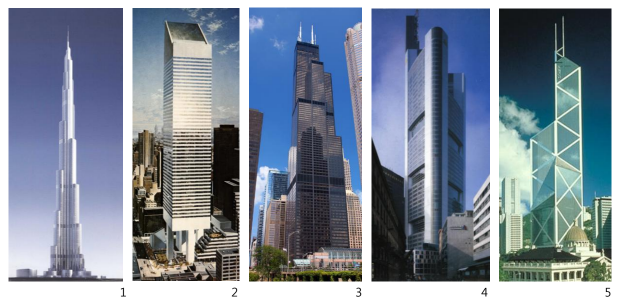


Housing rehabilitation in 4 Rosa Street Cadiz, Spain.

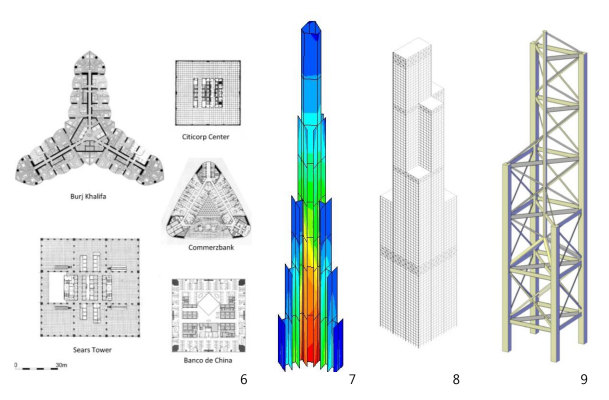
## Tall buildings. Structural Systems & Architecture Solutions

January 2011

Master's Degree in Innovation in Architecture: Technology and Design 2009/2010. Final project.



This work is about structural and architectural analysis of tall buildings. Five famous buildings are analyzed: Burj Khalifa in Dubai (1), Sears Tower in Chicago (2), Citicorp Centre in New York (3), Commerzbank in Frankfurt (4), China Bank in Hong Kong (5).



These images are extracted from the work. They are: analysis of the five buildings planes (6), effort diagram of Burj Khalifa (7), Sears Tower structural scheme (8) and China Bank structural scheme (9).

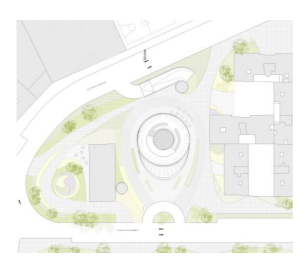
Architecture's Degree. Final Project



General view of the Hotel



View since the restaurant dining at  $14^{\text{th}}$  floor

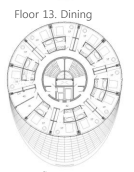


Hotel's square.

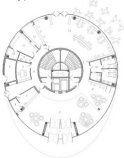


Section





Type floor. Rooms



Floor 0



Floor 15. Terrace



Floor 13. Restaurant



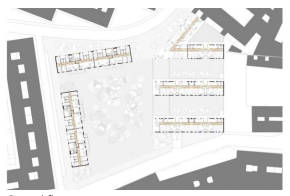
Floor 2. Living

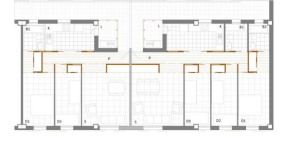
Architecture's Degree. 5th Course





Model





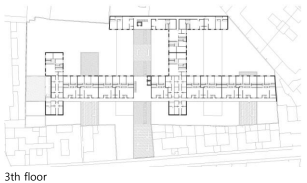
General floor

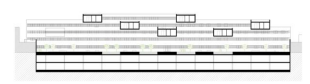
Dwelling type

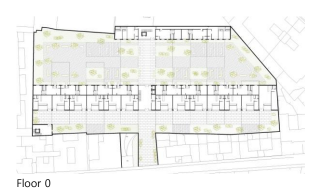
# Housing Project in Triana, Seville, Spain

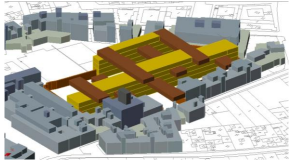
June 2007

Architecture's Degree. 4<sup>th</sup> Course









Model

Section