



*Curriculum Vitae - As of September 2016*

## **H. Nur ÖZKAN**

**Adress:** Çankaya University, Department of Architecture

Öğretmenler Cad. No:14 Çukurambar 06530 Ankara, TURKEY

**E-mail:** nurozkan@cankaya.edu.tr

### **Education**

---

2014 - *present* Middle East Technical University, Ankara

*M.Sc. in Building Science,*

2009 - 2014 Middle East Technical University, Ankara

*Bachelor of Architecture,*

2005 - 2009 Denizli Anatolian High School, Denizli

*High School, field: science*

### **Professional Practice**

---

**2016- Present** *Çankaya University, Department of Architecture, Ankara/TURKEY*

*Research Assistant.*

**2015-2016** *Freelance Architect, Ankara / TURKEY*

**2015-2016** *Cumhur Gürel Architecture, Ankara / TURKEY*

*Part-Time Project Manager.*

Responsible from the construction drawings of large scale office buildings, concept design and visualization of a military facility.

**2014-2015** *BO Architecture & Revit Consultancy*

*Project Manager & Autodesk Revit Software Training Consultant.*

Responsible from several international projects coordinated in BIM tools, and Revit / BIM training of several architectural corporations.

### **Internships**

**3<sup>rd</sup> year student - Architecture Office Experience:**

2013-August: Norm Architecture, Ortaköy, İstanbul

2013-July: A Tasarım Design & Architecture, Söğütözü, Ankara

***2<sup>nd</sup> year student - Construction Site Experience:***

2012-August: CSO Symphony Hall Building, Ulus, Ankara

2012-June: Next Level Mixed Use, Söğütözü, Ankara

**Academic Field of Interests**

Sustainability assessment tools / sustainable city indicators / smart cities / sustainable cities / LEED / BIM / acoustics in symphony halls / room acoustics / Odeon 8.5. / Acoustical modelling / office space design / productivity related parameters / air quality / natural lighting / artificial lighting / air quality / thermal comfort / tall buildings / universal design in urban spaces

**Software Skills**

Autodesk ve BIM softwares:

- Autodesk Revit | advanced
- Autodesk AutoCAD | advanced
- Autodesk Navisworks | elementary
- Autodesk Quantity Take-off | elementary
- Autodesk Ecotect Analysis Tool | elementary
- Autodesk 3DS Max | beginner

Visualization and post-production of architectural data:

- Adobe Photoshop | advanced
- Adobe InDesign | advanced
- Adobe Illustrator | intermediate

3D modelling and animation of architectural data:

- Sketchup & Vray | advanced
- Lumion | advanced

Simulation:

- Odeon 8.5. | intermediate

**Language**

Turkish: Native

English: Advanced