1. Name Surname : Deniz Tatlıdede Çelik

Date of Birth : 08.04.1978
 Title : Lecturer

4. State of Education : PhD in Architecture, Thesis State

5. Current Institution : Istinye University

Degree	Department	University	Date
Bachelor's	Architecture	Yıldız Technical University	2000
Degree			
Master's	Architecture, Construction Sciences	İstanbul Technical University	2005
Degree	Program		
PhD	Architecture, Building Survey and	Yıldız Technical University	continues
	Restoration Program		

Masters Thesis Subject and Thesis Advisor:

"The Design of Reinforced Concrete Structures in Earthquake Regions and the Evaluation of Permanent Housings after 1999 Marmara Earthquakes"

Advisor: Assoc. Prof. Necdet Torunbalcı

5. Academic Appointments

Assistant Professor (Date)
Associate Professor (Date)
Professor (Date)

6. Theses Advised

- **6.1**. Postgraduate Theses
- **6.2.** Doctoral Theses

7. Publications

7.1. Articles published in internationally refreed journals (SCI,SSCI,Arts and Humanities) ASCE (American Society of Civil Engineers) "Journal of Architectural Engineering" has accepted the paper of Deniz Tatlidede and Assoc. Prof. Dr. Necdet Torunbalci (ITU) with the subject "Design, Planning and Construction Phases and Structural Evaluation of the Permanent Residential Dwellings Built After 1999 Eastern Marmara Earthquakes" on January 30th, 2008 for publication in the December 2008 issue.

- **7.2**. Articles published in other internationally refreed journals
- **7.3.** Assertions presented in international scientific congresses and published in the proceedings
 - **7.4.** International books published, or chapters from a book
 - **7.5.** Articles published in national refreed journals
- **7.6.** Assertions presented in national scientific congresses and published in the proceedings.
 - **7.7.** Other publications
- "Civic consciousness in Turkey in context of urbanization", Sisli Akademi Journal, January 2014.
- Drawings and safe design alternatives for poster presentation entitled as "Baluster Injuries" by Op.Dr. Soner Tatlidede presented in "21st National Plastic, Reconstructive and Aesthetic Surgery Congress Kusadasi", October 1999.

8. Projects

Halide Edip Adivar Mosque Competition Project, World Architecture Community, 20+10+X Award, 13rd Cycle, 2012.

9. Administrative Services

10. Professional Affiliations

Chamber of Architects

11. Fellowships and Awards

Halide Edip Adivar Mosque Competition Project, World Architecture Community, 20+10+X Award, 13rd Cycle, 2012.

12. Please fill out the chart below for undergraduate and graduate courses you have given in the last 2 years.

Academic	Semester	Course	Weekly Course Hours		Number of
Year			Theoretical	Practical	Students
2016-2017	Fall	Building Construction and Materials 2	4	4	80
2017-2018	Fall	Basic Design Construction Project	4	4	35 60

Note: If given, summer courses should also be added to the chart.

13. Please fill out the chart below for associate degree courses you have given in the last 2 years.

years. Academic	Semester	Course	Weekly Course Hours		Number of
Year			Theoretical	Practical	Students
2015-2016	Fall	Technical	2	2	90
		Drawing			
		Traditional	3	0	90
		Constructional			
		Elements			
		Restoration	0	4	90
		Project 1			
	Spring	Technical	2	2	75
		Drawing and			
		Perspective			
		Survey	2	2	75
		Masonry	4	0	75
		Construction			
		Technology			
		Restoration	0	4	75
		Project 1			
2017-2018	Fall	Technical	1	2	28
		Drawing			

Note: If given, summer courses should also be added to the chart.