

ÖZGEÇMİŞ

1. **Adi Soyadi:** Omer DAMDELEN

2. **Doğum Tarihi:** 23-08-1987

3. **Unvani:** Yrd.Doc.Dr.

4. **Oğrenim Durumu:**

Derece	Alan	Universite	Yil
Lisans	BSc Insaat Muhendisligi	Wolverhampton universitesi	2008
Yuksek Lisans	MSc Muhendislik Projeleri & Sistemleri Yonetimi	Kingston Universitesi	2009
Doktora	Phd Insaat Muhendisligi	Kingston Universitesi	2014

5. **İş Tecrübesi :**

1 yil	Insaat Muhendisi – CGR Group Company Ltd. / Londra-Ingiltere
3 yil	Egitmen & Malzeme Muhendisi – Kingston Universitesi / Londra-Ingiltere
2 yil	Asistan Egitmen- Kingston Universitesi / Londra-Ingiltere
4 yaz	Stajer Muhendis – Hasan Sakir Company Ltd. / Lefkosa-Kibris

6. **Yonetilen Yuksek Lisans ve Doktora Tezleri**

B. Kara, `Curtain Wall Systems and Applications in North Cyprus`, Gine American University, 2015

M. Alaseer, `Factors Affecting the Construction Industry Employment Motivation`, Girne American University, 2015

7. **Yayinlar**

7.1 **Yazilan uluslararası kitaplar**

Omer Damdelen, `Measuring Thermal Mass in Sustainable Concrete Mixes` February 2015, Omniscryptum GmbH & Co. KG, Scholars` Press Publications: ISBN 978-3-639-66186-6

7.2 **Uluslararası Bilimsel toplantılarda sunulan ve bildiri kitabında basılan bildiriler.**

Omer Damdelen, Costas Georgopoulos and Mukesh Limbachiya: `Measuring Thermal Mass in Sustainable Concrete`, International Conference on Computing in Civil Engineering, Orlando, Florida, USA (ASCE 2014)

Omer Damdelen, Costas Georgopoulos and Mukesh Limbachiya: `Measuring Thermal Mass in Sustainable Concrete Mixes`, International Conference on Concrete Sustainability, Tokyo, Japan.

7.3 Diger Yayinlar

Omer Damdelen, `Investigation of Different Types of Cement Materials on Thermal Properties of Sustainable Concrete Mixes` International Journal of Engineering Research and ISSN : 2248-9622, Vol. 6, Issue 3, (Part -5) March 2016, pp.87-92

Omer Damdelen, Costas Georgopoulos and Mukesh Limbachiya `Measuring Thermal Mass in Sustainable Concrete Mixes` Journal of Civil Engineering and Architecture Research, Vol.1, No.1, July 2014, pp.60-70

Omer Damdelen, Costas Georgopoulos and Mukesh Limbachiya: `Measuring Thermal Mass in Sustainable Concrete Mixes` Journal of Civil Engineering and Architecture, ISSN 1934-7359, USA Feb. 2014, Volume 8, No.2 (Serial No.75), pp.213-220

8. Idari Gorevler

Insaat Yonetimi Bolumu Koordinatoru GAU 2015-

9. Bilimsel Kuruluslara Uyelikler

- Kıbrıs Türk Mimar Mühendis Odaları Birliđi
- Institution of Civil Engineering – United Kingdom

10. Son iki yilda verdiginiz Lisans ve lisansustu duzeydeki dersler [2014-16]

Akademik Yil	Donem	Dersin Adi	Haftalik	Saati
			Teorik	Pratik
2015-2016	Ilkbahar	Sustainable Development	3	0
		Project Planning & Scheduling	3	0
		Construction Management	3	0
		Surveying	2	2
		Construction Materials	2	1
		Structural Analysis	3	0
2015-2016	Guz	Statics	3	0
		Project Planning	3	0
		Transportation Engineering	3	0
		Structural Analysis II	3	0
		Construction Contracting	3	0
		Construction Management & Engineering	3	0
2014-2015	Ilkbahar	Surveying	2	2
		Strength of Materials	3	0
		Soil Mechanics	2	2
		Design of Steel Structures 1	3	0
		Construction Materials	3	2
		Construction Engineering & Management	3	0
		Construction Contracting	3	0
2014-2015	Guz	Calculus 1	3	2
		Computer Aided Design	0	4
		Static	3	0
		Technical Drawing	1	2
		Dynamics	3	0
		Transportation Engineering	2	0