

## CV

1. Name Surname: Kezban ÖZLÜTAŞ
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[kozlutas@gmail.com](mailto:kozlutas@gmail.com)
3. Date of birth: 25 January 1988
4. Title: Asst. Prof. Dr.

5. Education:

Degree	Field of Education	University name	Year
Undergraduate	Civil Engineering	Eastern Mediterranean University	2009
MSc	Civil Engineering	University of Dundee	2010
PhD	Civil Engineering	University of Dundee	2015

6. Academic Title:

Asst.Prof.Dr., Civil Engineering, Girne American University. 2016

7. Supervised Master and PhD Thesis

8. Publications

8.1 International SCI publications

Jones, M R, Ozlutas, K and Zheng, L ‘*Stability and instability of foamed concrete*’. Magazine of Concrete Research. (Published online: 11 September 2015 (ahead of print) ).

8.2 International conference, Proceedings and Symposium

Jones, M R, Ozlutas K, Ouzounidou, A, Rathbone, R ‘*Behaviour of PC/CSA/FA blends in foamed concrete*’. 2013 World of Coal Ash (WOCA) Conference, 22-25 April 2013, Lexington, KY, USA.

Ozlutas, K, Yerramala, A, Rao, K S and Jones, M R ‘*Sustainable, low carbon foamed concrete*’. 8<sup>th</sup> International Conference: Concrete in the Low Carbon Era, 9-11 July 2012, University of Dundee, Dundee, UK.

8.3 Publication of book or chapter in a book

8.4 National publications

8.5 National conference, Proceedings and Symposium

8.6 Other Publications

Jones, M R, Ozlutas, K, Zheng, L and Ansell, T ‘*The science of ultra-low density foamed concrete explained*’. Concrete, Volume 49, Issue 5, June 2015. Global Magazine of the Concrete Society.

Ozlutas, K, Yerramala A and Rao, KS ‘Potential for total recycling of fine inorganic wastes as an aggregate in foamed concrete’. 6<sup>th</sup> Scottish Environmental and Clean Technology Conference, 21 June 2012, Glasgow, UK. (poster )

Ozlutas, K and Jones MR ‘*Foamed concrete for sustainable construction*’. Society of Chemical Industry - Construction Materials Group Young Researcher’s Forum, 17 May 2012, London, UK.

9. Projects

10. Administrative tasks

Head of Civil Engineering Department

Girne American University

2015-Current

11. Membership

IMO.

12. Awards

Dr. Angus A. Fulton Postgraduate Prize 2014/15 - Awarded for the best research thesis in Civil Engineering. (Awarded by : University of Dundee, School of Engineering, Physics & Mathematics).

13. Lecture courses offered within past two years

Academic Year	Semester	Course Name	Weekly Hours		No. of Students
			Theory	Lab	
2015-16	Fall	Strength of Materials	3		14
		Structural Analysis I	3		39
		Design of Steel Structures I	3		37
		Design of Steel Structures II	3		23
		Soil Mechanics	3		26
		Reinforced Concrete Structures II	3		9
	Spring	Strength of Materials	3		74
		Structural Analysis II	3		32
		Design of Steel Structures II	3		29
		Reinforced Concrete Structures I	3		45
		Foundation Engineering	3		13
		Special Project	3		8