

PERSONAL INFORMATION

Dr. András Béla Oláh



 Budapest Vezér str. 87. 1141 (Hungary)

 +3637518300/464  +36306584582

 olah.andras.bela@uni-eszterhazy.hu



Sex male | Date of birth 22/07/1980 | Nationality hungarian

POSITION Adjunct

WORK EXPERIENCE

2016- Adjunct

in the Institute of Agrarian and Environmental Studies at the Károly Róbert College and then on the Faculty of Agrarian and Environmental Studies at the Eszterházy Károly University.

2015-2016 Adjunct

on the Faculty of Landscape Architecture and Urban Planning at the Corvinus University of Budapest in the fields of dendrology and urban ecology. These subjects and were conducted also on english language.

2015-2016 Adjunct (part-time)

Gyöngyösön, a Károly Róbert Főiskola Agrár- és Környezettudományi Intézetében környezettechnika és környezetpolitika és környezeti hatásvizsgálat témakörökben.

2015 Lecturer

on the Faculty of Landscape Architecture and Urban Planning at the Corvinus University of Budapest in the fields of green roofs and green walls (on english language), furthermore on the Landscape Architecture Training at the Sapientia University of Sciences in Transsylvania in Marosvásárhely.

2014 Lecturer

in the Institute of Agrarian and Environmental Studies at the Károly Róbert College in the fields of environmental technology and environmental policy.

2013 Expert

at the National University of Public Service in the "Critical infrastructure defense research" TÁMOP-4.2.1.B-11/2/KMR-2011-0001. project. The main fields were green surfaces, energy efficacy and renewable energy sources.

2010-2012 Laboratory Leader

in the SUT Research Laboratory at the Faculty of Landscape Architecture at the Corvinus University of Budapest, which was established in the framework of the TÁMOP 4.2.1./B-09/01/KMR. Project.

EDUCATION AND TRAINING

- 2012 Gaining PhD degree
- 2008-2011 PhD Student in the Doctoral School of Landscape Architecture and Landscape Ecology at the Corvinus University of Budapest
- 2008 Gaining Landscape Architecture diploma (MSc)
- 2003-2008 Landscape architecture student (5 year education) on the Faculty of Landscape Architecture at the Corvinus University of Budapest
- 2003 Gaining Engineering-physicist diploma (MSc)
- 1998-2003 Engineering-physicist student (5-year education) at the Technical and Economical University of Budapest
- 1998 High School Graduation (ELTE Radnóti Miklós Gymnasia)

PERSONAL SKILLS

Mother tongue(s) Hungarian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
english	C2	C1	C2	C2	C1
german	A2	B1	A2	A2	B1

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user
Common European Framework of Reference for Languages

Communication skills good presentating ability, good speaking ability, , good answering ability

Organisational/managerial skills friendly attitude, constructive approach, good contacting ability, calmness

Job-related skills cobbyness, balance, flexibility

Computer skills Word, Excel, Powerpoint on high level, Photoshop, Autocad, HDFView on high level, Archicad, Revit on basic level

Driving licence B type driving licence

ADDITIONAL INFORMÁTIÓN

Publications Number of publications: 37
Number of conference presentations: 27
Research areas: Urban ecology, Renewable Energy Sources, Green Roofs, Urban Agriculture

Important publications:

Olah A. B. (2012): The Possibilities of Decreasing the Urban Heat Island, Applied Ecology and Environmental Research, Volume 10, Number 2, 2012, p 173-184. ISSN 1589 1623 (Print), ISSN 1785 0037 (Online)

Olah A. B. (2011): The Green Building and Sustainability: Sustainable Construction of Ecological Green Living Buildings, The International Journal of the Constructed Environment, Volume 1, Issue 1, pp.39-50. Article: Print (Spiral Bound). Article: Electronic (PDF File; 1.285MB).

Olah A. B. (2016): A megújuló energiák felhasználásának lehetőségei a fenntartható mezőgazdaságban. XV. Nemzetközi Tudományos Napok – Innovációs kihívások és lehetőségek 2014–2020

Olah A. B. (2010): The effects of different vegetation types on the local climate. International Conference in Landscape Ecology, Mendel University in Brno, Brno, Szept. 3-6. 2010. elektronikus kiadvány ISBN 978-80-254-8064-9

Olah A. B. (2011): The sustainable city. 5th Conference of the International Forum on Urbanism (IFoU). National University of Singapore, Szingapúr, Feb. 24-26. 2011. elektronikus kiadvány ISBN 978-981-08-8151-1 <http://globalvisions2011.ifou.org/>

Olah A. B. (2011): Turning disadvantages into advantages. 5th Conference of the International Forum on Urbanism (IFoU). National University of Singapore, Szingapúr, Feb. 24-26. 2011. elektronikus kiadvány ISBN 978-981-08-8151-1 <http://globalvisions2011.ifou.org/>

Olah A. B. (2013): Earthen Fortifications of Nomadic Tribes and Alliances in Eurasia. For the 1,600th Anniversary of the Tong-wan City, Yulin, Shaanxi, Kína Jún. 13-16. 2013. Elektronikus kiadvány In Press.

Olah A. B. (2016): Diamondnose. 10th International Virtual Conferences on Iran and the World Contemporary Developments 9 April 2016, Qazvin, Iran. <http://ketabrah.ir/go/b17906>

Memberships