

Curriculum Vitae

PERSONAL INFORMATION

Dr. János Vágó



Pagyetemváros, 3515 Miskolc (Hungary)

(+36) 46/565-111 (-2314)

janos.vago@uni-miskolc.hu

http://foldrajz.uni-miskolc.hu/munkatarsak/vago_janos.php

Date of birth: 1979. 10. 30. | Nationality: Hungarian

POSITION

Associate Professor

WORK EXPERIENCE

University of Miskolc – Institute of Geography and Geoinformatics, Miskolc (Hungary)

09/2012 -08/2018 Assistant professor

University of Miskolc – Institute of Geography and Geoinformatics, Miskolc (Hungary)

01/2011 - 08/2012 Research fellow

University of Miskolc - Institute of Geography and Geoinformatics, Miskolc (Hungary)

09/2008 - 12/2010 Research assistant

University of Miskolc - Institute of Geography and Geoinformatics, Miskolc (Hungary)

EDUCATION AND TRAINING

2005 - 2008 Ph.D. in Earth Sciences

University of Miskolc, Mikoviny Sámuel Doctoral School of Earth Sciences, Miskolc (Hungary)

Research topics: geomorphology, GIS

2014 - 2016 MA. in Logistics management

University of Miskolc, Faculty of Economics, Miskolc (Hungary)

1998 - 2003 MSc. in Geography

University of Miskolc, Faculty of Earth Science and Engineering, Miskolc (Hungary)

PERSONAL SKILLS

Mother tongue

Hungarian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B2	B2	B2
B1	B1	B1	B1	B1

English German

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



Organisational / managerial skills

Good communication and organizing skills gained through experience as project manager

Digital skills

- GIS softwares: ArcGIS, QGIS, SNAP, MultiSpec, Surfer,
- Editor softwares: PhotoShop, Gimp, Corel
- Office softwares: MS Office, SPSS

ADDITIONAL INFORMATION

Scientific research topics

- Geomorphological examinations on foothill areas
- Application of GIS techniques in physical geographic researches
- Analysis of hydro-morphometric parameters
- Application of GNSS tools and methods in higher education

Taught courses

- Geography of Europe I.
- Geography of continents 1.
- Geomorphology of agricultural fields
- Thematic mapping
- Applied GIS
- Basics of GIS
- Basics of GIS I.
- GIS analyses
- Geographic Information System
- Drainage basin morphometry

Memberships

- HAS member of the public body (2012-)
- HAS member of Physical Geographic Scientific Committee (2022-)

Projects

- HUSKUA/05/02/404 (Természetvédelmi és természeti területek kezelését megalapozó kutatás a történelmi Bodrogközben)
- GS Soil (Assessment and strategic development of INSPIRE compliant Geodata-Services for European Soil Data) 2009.06.01. – 2012.05.31
- e-SOTER (Regional pilot platform as EU contribution to a Global Soil Observing System)
 2008. 09.01.- 2012.02.29
- Floodlog (Flood modeling and logistic model development for flood crisis management) 2012. 04.01.- 2014.03.31.
- Floodresc (Logistic support system for flood crisis management in the Hernád/Hornad catchment) 2017.11.01.-2019.10.31.

Publications

MTMT: https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=authors10024754

Driving licence

B category