

Europass curriculum vitae



Personal information

Surname(s) / First name(s)

Dr. János Mika

Address(es)

Kresz G. 51, Budapest, 1132, Hungary

Telephone(s)

+36/36/520/400/4168

+36/70/3307950

Fax(es)

E-mail(s)

mika.janos@uni-eszterhazy.hu, mika.jancsi@gmail.com

Nationality(-ies)

Hungarian

Date of birth

29.08.1953

Gender

Male

Work experience

Occupation or position held

2014– professor, head of Department for Environmental Sciences and Landscape Ecology, Eszterházy Károly University of Applied Sciences, Eger, Hungary
2008–2014 full professor, Eszterházy Károly College, Department of Geography, Eger
2008– 2012 chief councillor principal Hungarian Meteorological Service (OMSZ)
2006-2008 – head of Climate Department, OMSZ
2001 : 6 month guest researcher activity in Seoul, Korea, Korean Meteorological Administration
1979 – 2006 scientific fellow, councillor, councillor principal, head of department OMSZ
1979–2005 participation in higher and post-graduate education in Eotvos Lorand University, (ELTE) Budapest, Szeged University, Hungary, Babes-Bolyai University, Cluj-Napoca, Romania, :Water Research Institute (VITUKI), Budapest.
1977-1979 junior clerk, ELTE Meteorological Department, Budapest
1972-1977 student, graduated as teacher of mathematics and meteorologist, ELTE

Main activities and responsibilities

2017-2020 Leader of the Lighting habits and educational aspect of light pollution sbprogram in the EFOP Project
2015-2018 Principal Investigator of the OTKA Project on climatic aspects of gravine production
2012-2015 Principal Investigator of the TÁMOP Sustainable Energy Region project, leader of the atmospheric and the water sub-project
2011-2013 writing e-learning materials in a TÁMOP project. 3 lecture notes in Hungarian and 2,5 in English
2008 – normal and corresponding modes of education in graduate, post-graduate courses, Program leader, tutor and teacher of the EKF Doctoral School in Education Sciences, Environmental Education and Awareness Rising, chairman of the Faculty Scientific Committee, member of EKF Scientific Council and Institutional Doctoral Council, of EKF Council of Professors.
2008–2012 research projects, media representation of the OMSZ in climate change respects,
2006-2008 – as head of Department responsible for data services, data archivation, research, DSc degree issued by the Hungarian Academy of Sciences
1979 – 2006 in OMSZ scientific research, projects, and university relations
1977–2005 education experiences: over 20 different courses mainly in meteorology in Hungarian, and in English, 34 diploma turation, 2 first and two second prices in Student competition (OTDK)

Name and address of employer

Eszterházy Károly University, 3300 Eger, Eszterházy square 1.

Type of business or sector

state-owned university

Education and training

Principal subjects/Occupational skills covered
 2007 Doctor of Sciences, Hungarian Academy of Sciences (DSc)
 1991 Candidate of Sciences, Hungarian Academy of Sciences (CSc, equivalent of PhD)
 1979 doctor of University (dr. univ.)
 1977 teacher of mathematics and diploma meteorologist, ELTE, Budapest
 teaching a series of subjects in the University: meteorology, climatology, geostatistics, renewable energy sources, climate change, risk management, sustainability.
 tribesman, teacher and supervisor of the Doctoral School of Educational Sciences, head of the Environmental Education module.

Level in national or international classification
 1989-1993 1-13 weeks by British Council and stipends in: University of East Anglia, Norwich, Anglia, British Metoffice, Bracknell, Anglia, Max Planck Institute für Meteorologie, Hamburg, Germany, Danish Meteorological Service, Copenhagen, Copenhagen University, Denmark, 1994 University of Thessaly, Volos, Greece.

Mother tongue(s) **Hungarian**

Other language(s)

Self-assessment

European level ()*

English

Russian

German

Understanding		Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	C1	C1	C1
C1	C1	C1	C1	C1
B1	B1	B1	B1	B1

() Common European Framework of Reference (CEF) level*

Former national chess champion among young players in Hungary (1969), national champion of Hungary in corresponding chess (1979)

Additional information

WMO Norbert Gerbier-MUMM International Award (1999)
 Kiss Péter Award of Faculty of Science, Eszterházy Károly University, Eger (2016)
 National Ministry for bDevelopment (NFM): Honorary Medal for Hungarian Space Research (2016)
 Hungarian Astronautical Society: Albert Fono Award (2015)
 Hungarian Meteorological Society (MMT) Hegyfoki Kabos Award (2013)
 National Ministry for Rural Development (NVfM) Schenzl Guidó Award (2012)
 Best Presentation Award, International Geosciences Conference Albena (2012)
 Ministry for Environmental Protection and Urban Development (KvVM) Pro Meteorológia Memory Plaque (2004)
 Best publication in the OMSZ (2001)
 Hungarian Meteorological Society (MMT) Steiner Lajos Award (2000)
 Hungarian Academy of Sciences (MTA) Earth Sciences Department: Szádeczky Kardoss Elemér Awards (3 times between 1989 and 1994)
 Hungarian Meteorological Society (MMT) Róna Zsigmond Youth Award (1984)
 Outstanding Young Expert Competition: First, Second Prize, Best Presenter Prize (1981-1984)
 National Scientific Student Competition, Main Prize (1977)

Success of tutored students::

European Meteorological Society Young Scientist Award (Dr. Horváth Szilvia Szeged)
 Pro Scientia Memory Plaque (2005) (Bartók Blanka, Babes-Bolyai Univ., Cluj-Napoca, Romania)
 Two first, two second one third prize won by tutored gradual students
 34 performed diploma studies in 6 universities or colleges, 3 defended PhD dissertations and four in process (co-tutor in all cases)