



**Personal data**

LAST NAME / First name

**Less György**

Address

H-Miskolc, Jósika u. 9. I/3, Hungary

Phone numbers

36-46-361-002

Mobile: 36-20-500-5907

Fax

36-46-565-058

E-mail

foldlgy@uni-miskolc.hu

Citizenship

Hungarian

Birth date

October 31, 1953.

Sex

male

**Profession / position**

**geologist, full professor**

**Work experience**

Duration

1999–

Position

–2002: assist. lecturer, –2010: assoc. professor, 2010–: full professor (–2005: part time, then full time)

Main activities

*Teaching:* Geology of Hungary (BSc – Hung), Geological mapping (MSc – Hung, Eng), Historical geology (MSc – Hung, Eng), Stratigraphy (MSc – Eng), Petroleum geology project work (MSc – Eng).  
*Research:* Geology of N Hungary, Paleogene larger foraminifera

Name and address of employer

University of Miskolc – Institute of Mineralogy and Geology, H-3515 Miskolc-Egyetemváros

Date

1977–2005

Position

Geologist: junior research fellow (1977–1981), research fellow (1981–1987), senior research fellow (1987–2005), project leader (1995–2000)

Main activities

Geological mapping: N Hungary: Aggtelek–Rudabánya Hills, Bükk Mts. Paleontology and Stratigraphy: Paleogene larger foraminifera

Name and address of employer

Geological Institute of Hungary, H-1143 Budapest, Stefánia út 14.

**Education and degrees**

Date

2008

Degree

Doctor of Hungarian Academy of Sciences

Discipline

Geology (paleontology)

Institution

Hungarian Academy of Sciences

Date

2008

Degree

Habilitation

Discipline

Geology (paleontology)

Institution

University of Miskolc

Date

1995

Degree

Ph.D

Discipline

Geology (paleontology)

Institution

R. Eötvös University, Budapest

Date 1993  
 Degree Candidate of Earth Sciences  
 Discipline Geology (paleontology)  
 Institution/Organization Hungarian Committee for Scientific Qualification

Date 1980–1982  
 Degree Dr. Univ., biology (paleontology)  
 Discipline Geology (paleontology)  
 Institution R. Eötvös University, Budapest

Date 1972–1977  
 Degree Dipl. Ing. (MSc), mining engineering and geology  
 Main courses / practical training Physical, structural and historical geology, geological mapping, prospecting and exploration of mineral deposits, 3 summer field practices in the Crimean Peninsula and in Hungary  
 Institution Moscow University of Geology

Mother tongue(s) **Hungarian**

	Understanding		Speaking		Writing	
	Listening	Reading	Spoken interaction	Spoken production		
<b>English</b>	C1	C1	C1	C1	C1	C1
<b>Russian</b>	C1	C2	B2	C1		C1
<b>German</b>	A1	A2	A1			
<b>Slovakian</b>	A1	A1	A1			

(\*)Common European Framework of Reference for Languages

<b>Memberships in scientific commissions</b>	International Commission on Stratigraphy: Subcommission on Paleogene Stratigraphy, Committee for Quantitative Stratigraphy (member) Stratigraphical Committee of Hungary: Paleogene Sub-committee (head), Mesozoic sub-committee (member) Hungarian Academy of Sciences: public corporation member Hungarian Geological Society: N Hungarian Regional Organization (head), Paleontological & Stratigraphical Section (member)
<b>Main projects led and co-ordinated</b>	National Scientific Research Fund of Hungary (OTKA), Grant n° T 16863, leader of the project "Numerical evolutionary correlation", 1995-1998 National Scientific Research Fund of Hungary (OTKA), Grant n° T 23880, leader of the project "The geological map and the Meso-Cenozoic structural evolution of the innermost zones of the Northwestern Carpathians", 1997-2001 National Scientific Research Fund of Hungary (OTKA), Grant n° T 32370, leader of the project "Shallow benthic zonation of the Hungarian Tertiary based on larger foraminifera", 2000-2004 National Scientific Research Fund of Hungary (OTKA), Grant n° K 60645, leader of the project "Refinement and correlation of the Paleogene shallow benthic zonation of the Western Tethys based on larger Foraminifera", 2006–2010 National Scientific Research Fund of Hungary (OTKA), Grant n° K 100538, leader of the project " Case-studies for Sr-isotope-ratio-based numerical dating of Senonian and Oligocene- Miocene geological events in the Western Tethys and adjacent seas", 2012–2017
<b>International co-operation</b>	1990–1994: IGCP (International Geological Correlation Program) project № 286 and 1996–2000: IGCP project № 393: leader of the working group on orbitoidal Foraminifera 2002–2003: Participation in the geological mapping (1:250 000) of sheet NG-33-8 (Al Haruj Al Abyad, Central Libya) 2002–2005: Chief editor of the "Geological map of the Gemer-Bükk area 1:100 000" published in co-operation of the Geological Institute of Hungary and of the Geologický Ústav Dionýza Štúra (Bratislava) 2003–2006: Leader of the geological mapping (1:250 000) of sheet NG-33-12 (Waw al Kabir, S Libya) 2005-2008: TÜBITAK project № YDABAG–101Y06 (Turkey): participant 2007-2009: Hungarian-Turkish Bilateral Project Tét-TR-06/2006: "Comparative stratigraphical, sedimentological and tectonic analysis of the Thrace (NW Turkey) and Hungarian Paleogene Basins with special emphasis on the parallel evolution of Paleogene larger foraminifera", Hungarian co-ordinator
<b>Honours and awards</b>	Szádeczky-Kardoss Elemér Award, 1 <sup>st</sup> prize, Hungarian Academy of Sciences, 1990 Antal Koch Memorial Medal, Hungarian Geological Society, 2009 Excellent researcher of the University of Miskolc, 2016 "For the University of Miskolc" Memorial Award, 2019

<b>Other university activities</b>	<p>Core member of Mikoviny Sámuel Doctoral School at University of Miskolc (2006–)  Internal member (2011–) and then also deputy leader (2017–) of the Council of Mikoviny Sámuel Doctoral School at University of Miskolc  Head of the Scientific Student Council at University of Miskolc, Faculty of Earth Sciences and Engineering (2008–2011)</p> <p style="text-align: center;">Supervision of successfully defended PhD thesis</p> <p>2008: Botond Kertész: „Application of biomerically established evolutionary lineages of <i>Nummulites</i> in the Paleogene stratigraphy” (Mikoviny Sámuel Doctoral School at University of Miskolc, cum laude)</p>
------------------------------------	---

## Publications

179 scientific publications, among which  
7 books,  
7 geological maps,  
20 book chapters,  
56 full scientific papers (50 in English, among which 34 in SCI/Scopus covered journals: D1 – 5, Q1 – 10, Q2 – 12, Q3 – 5; cumulative impact factor: 46.96)  
46 conference abstracts, among which 24 in international conferences  
11 field-trip guides (3 in English)  
Number of independent citations: 2528, among which 1782 in SCI and/or Scopus covered journals.  
Hirsch-index: 26 (only independent citations are counted)

For complete publication and citation list see:  
<https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=authors10001651>

## Personal competences

Communication skills	Lectures at the University of Miskolc: 1999–, conference lectures: 34 in Hungary and 23 abroad
Organization skills	Co-ordination of projects: 5 Hungarian and 1 international. Leader of international geological expedition: Libya: 2004–2005. Leader of Paleogene Sub-committee of the Stratigraphical Committee of Hungary: 2009–, Head of the Scientific Student Council at University of Miskolc, Faculty of Earth Sciences and Engineering: 2008–2011
Computer skills	MS Word, Excel, Adobe Photoshop, Grapher (Golden Software)
Driving license	„C” category (non-professional): 1972–