

Curriculum vitae

Kiss Krisztián

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Education

- 2016-** **Eötvös Loránd University, Faculty of Science**
Biology – Neuroscience and Humanbiology
- 2012-2016** **University of Miskolc, Faculty of Health**
Medical Laboratorial and Diagnostic Imaging Analysis
- 2008-2012** **Herman Ottó High School, Miskolc**
Advanced Biology Class
- 2000-2008** **Vörösmarty Mihály Elementary School, Miskolc**

Language

- English** Intermediate (B2)
- German** Intermediate (B2)

SCIENTIFIC AWARDS / SCHOLARSHIPS

Scientific Students' Associations Conferences

Scientific Students' Associations Conference, ELTE, Budapest 2017., 1st place

Scientific Students' Associations Conference, ELTE, Budapest 2017., Audience Award

XXXIII. National Scientific Students' Associations Conference: Section of Medical and Healthsciences, Pécs 2017., Special Award

Scientific Students' Associations Conference, University of Miskolc 2015., 1st place

XXXII. National Scientific Students' Associations Conference: Section of Medical and Healthsciences, Budapest 2015., 2nd place

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Scientific Students' Associations Conference (SSAC), University of Miskolc 2014., 1st place

Scholarships

2017- Stephen W. Kuffler Research Scholarship

2016/17- Scholarship of the Hungarian Republic

2015/16- Scholarship of the Hungarian Republic

Other rewards

2018- Excellence of Faculty Award, Budapest

2018- SSAC prize, Budapest (Eötvös-day)

2018- Elevator Speech, Budapest, 1st place (category: MSc)

2017- XXII. Bolyai Conference, Budapest, Audience Award

2017- III. Life Sciences Elevator Speech, Budapest, 1st place (category: MSc+)

2016- Stefánia-award, University of Miskolc

2013- Kortárs Hangan International Literary Competition for Students, Eger, 1st place

Publications

Tamás SZENICZEY, Kinga KARLINGER, Zsuzsanna MÉSZÁROS KIS, Enikő SZVÁK, Antal KLÁNITZ, Lénárd SZABÓ, Krisztián KISS, István RÁCZ, Tamás HAJDU, Antónia MARCSIK
New possible case of spinal tuberculosis in an osteoarcheological sample from 6th-7
th centuries (Avar Age) in Hungary (Transdanubia, Kölked Feketekapu „A”)
22nd European Meeting of the Paleopathology Association August 28th– September
1st 2018, Sheraton Hotel, Zagreb, Croatia

Krisztián KISS, Tamás SZENICZEY, Kinga KARLINGER, Zsuzsanna MÉSZÁROS KIS, Enikő
SZVÁK, Erika MOLNÁR, Antónia MARCSIK, Antal SKLÁNITZ, Lénárd SZABÓ, Zsolt
DALLOS, Viktória KOVÁCS KIS, Krisztina BUCZKÓ, Tamás HAJDU
A possible case of metastatic cancer from Kehida-Fövényes (7th-8th century A.D.)
22nd European Meeting of the Paleopathology Association August 28th– September
1st 2018, Sheraton Hotel, Zagreb, Croatia

Tamás SZENICZEY, Antónia MARCSIK, Zsófia ÁCS, Tímea BALASSA, Zsolt BERNERT,
Katalin BAKÓ, Tamás CZUPPON, Anna ENDRŐDI, Sándor ÉVINGER, Zoltán FARKAS,
Lucia HLAVENKOVÁ, Krisztina HOPPÁL, Csaba Kálmán KISS, Krisztián KISS, Kinga
KOCSIS, Loránd Olivér KOVÁCS, Péter F. KOVÁCS, Kitti KÖHLER, László KÖLTŐ, Ivett
KŐVÁRI, Orsolya LÁSZLÓ, Gabriella LOVÁSZ, Júlia LOVRANITS, József LUKÁCS, Zsófia
MASEK, Mónika MERCZI, Erika MOLNÁR, Csilla Emese NÉMETH, János ÓDOR, László
PAJA, Ildikó PAP, Róbert PATAY, István RÁCZ, Zsófia RÁCZ, Ágnes RITOÓK, Gergely

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SZENTHE, Gábor SZILAS, Béla Miklós SZŐKE, Zoltán TÓTH, Tivadar VIDA, Katalin WOLFF, Michael FINNEGAN, Tamás HAJDU

Hyperostosis frontalis interna in ancient populations - A possible new way to the life-style reconstruction

22nd European Meeting of the Paleopathology Association August 28th– September 1st 2018, Sheraton Hotel, Zagreb, Croatia

Tamás HAJDU, Antónia MARCSIK, Tamás SZENICZEY, Krisztián KISS, Zsolt BERNERT, Péter ZÁDORI, Krisztina BUCZKÓ, Zsolt DALLOS, István DÓDONY, Krisztina TAKÁCS-VELLAI, Erika MOLNÁR

Paleoontological research on historical populations from the Carpathian Basin
“Homines, Funera, Astra” - Death and Children from Prehistory to Middle Ages
2017, Alba Iulia

Krisztián KISS, Péter ZÁDORI, Tamás SZENICZEY, Gergely BIRÓ, Zsuzsanna LELOVICS, Zsolt BERNERT, Tímea BALASSA, Erika MOLNÁR, Antónia MARCSIK, Vera MAJERIK, Kinga HORVÁTH, Imre REPA and Tamás HAJDU

Healed fractures of posterior skullbase from IronAge (4th-3rd century B.C.)

2nd Conference of the Török Aurél Anthropological Association 2017, Târgu Mureş

Krisztián KISS, Béla LOMBAY, (2016)

Anatomical variations, developmental disorders of foot and ankle bones in children and adults. Diáktudomány – A Miskolci Egyetem Tudományos Diákköri munkáiból, p:267-271., ISSN 2062-07-21

Krisztián KISS, Béla LOMBAY, (2015)

Anatomical variations, developmental disorders of foot and ankle bones in children. Diáktudomány – A Miskolci Egyetem Tudományos Diákköri munkáiból, p:328-332., ISSN 2062-07-27

College for Advanced Studies

2016

Bolyai College

Conference attendance, presentations

2018.07.28 Summer School presentation, Csemő

2018.08.26 Hungarian-Croatian workshop, Zagreb

2018.04.14-15. Bolyai Conference, Budapest, presentation

2018.03.05. A lecture about paleoradiology for the course „Systematic approach imaging” University of Miskolc, presentation

2017.07.01. „Miskolc 10 éve” Radiographic Meeting, Miskolc, presentation

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2017.05.11-13. XIII. Lélek Imre Memorial Meeting, Hévíz, poster presentation

Research interest

My research carried out at University of Miskolc was about analyzing anatomical variations on radiographic images. My supervisor (Dr. Béla Lombay, professor emeritus) suggested me this less known topic. It's important to know these variations, because they may simulate diseases on radiographs and this could lead to false diagnosis and unnecessary treatments.

Since I've gained admission to Eötvös Loránd University, I've still been examining bones, this time not only virtually, but also with physical fossils. With the help of my supervisor (Dr. Tamás Hajdu, Department of Biological Anthropology) I'm investigating a cemetery from Late Avar period using classical anthropological and paleopathological methods.

Besides the macroscopic examination -if it's necessary for correct diagnosis- other techniques are also used such as scanning electronmicroscope, x-ray machine, CT, microCT or mineralogical methods. The research can help us evaluate the health status and lifestyles of populations from the past. Furthermore, we can observe how currently rare diseases manifested without proper medical treatment, and explore past migrations in a given region with the help of metric analysis.

My examinations are related to a mobile, bilateral Hungarian-Croatian TÉT grant in which a number of the two aforementioned countries' archaeologists and anthropologists take part. The primary goal of the project is the shared anthropological research of the continental Croatian and Transdanubian Hungarian Avar Age population.

I always have the possibility to improve my skills since our research group participate in several projects.