Eszter Balassi curriculum vitae

Studies

- 2001-2009: Árpád Fejedelem Primary School, Vác
- 2009-2013: Boronkay György Technical Secondary School and Grammar School, Vác
- 2013-present BSc student, Earth Sciences, Geology, Eötvös Loránd University of Sciences, Budapest

Professional experience

- July 6-17 2015: Paleontological traineeship at the Natural History Museum, Budapest.
 Completed tasks: dissection of Pleistocene mammal bones, picking rodent teeth,
 washing and sieving of microfauna.
- August 3-9 2015: Trainee at the dinosaur excavation of the Hungarian Dinosaur Research Expedition, MTA ELTE Lendület Research Group, Iharkút
- September 2015-February 2017: ELTE Faculty of Natural Sciences Department of Paleontology, foraminifera research
- 2017 February-June: Hungarian National Geological Institute, working on thesis
- 2017 September-2018 July: Erasmus traineeship at Urbino University, working on recent foraminifera from the Adriatic Sea

Languages

- Mother tongue: Hungarian
- Learnt languages: English C1, German B2

Scientific conferences and results

- ELTE, Faculty of Natural Sciences, Geological Conference of Scientific Students' Associations, 3rd place and audience award, December 14, 2015
- 1st International Meeting of Early-Stage Researchers in Palaeontology, April 13-16, 2016, Alpuente, Spain

• 19th Hungarian Palaeontological Conference, May 26-28, 2016

Manuscripts

- Eszter Balassi (2016): Miocene (Karpatian) foraminifera from Acsa, Papucs Hill. Scientific essay for the National Conference of Scientific Students' Associations. pp. 85.
- Ágnes Görög, Eszter Balassi & Tamás Váczi (2017): Nothia ex gr. excelsa (Grzybowski, 1898), 'flysch-type' agglutinated foraminifera from the Karpatian (Early-Miocene) of Hungary. Historical Biology. http://dx.doi.org/10.1080/08912963.2016.1278444.