#### **CURRICULUM VITAE**

#### PERSONAL INFORMATION



Name: Péter GÖRÖG
Position: assistant professor

**Address:** Budapest University of Technology and Economics,

Dept. of Engineering Geology and Geotechnics

H-1111 Budapest, Műegyetem rkp. 3. e-mail: gorog.peter@mail.bme.hu

**Date and place of birth:** 1st of March 1977

Knowledge of Languages: Hungarian (native), English, German

## **QUALIFICATIONS**

2009: Ph.D. in Civil Engineering, Budapest University of Technology and Economics

2004: B.Sc. in Economy, Károly Róbert College, Gyöngyös

2002: M.Sc. in Civil Engineering, Budapest University of Technology and Economics

### **EDUCATION**

2002-2005: Ph.D. student at Budapest University of Technology and Economics,

Department of Construction Materials and Engineering Geology

1998-2004: student at Károly Róbert College Faculty of Economics

1995-2002: student at Budapest University of Technology and Economics Faculty of Civil

Engineering

1991-1995: Franciscan Grammar School

#### **MEMBERSHIPS**

Scientific Association For Transport (2002-)

Association For Silicate Industry (2003-)

Hungarian Chamber of Engineers (2004-)

Hungarian Geotechnical Society (ISSMGE Hungarian National Committee) (2005-)

ISRM Hungarian National Committee (2006-)

IAEG Hungarian National Committee (2008-)

Hungarian Geological Society, Engineering Geology and Environmental Geology Division (2008-)

Hungarian Tunnelling Association (2017-)

#### **ROLES**

2012-2015: Vice president of the Hungarian Geotechnical Society (ISSMGE Hungarian

National Committee)

2011-: Secretary of the Engineering Geology and Environmental Geology Section of

the Hungarian Geotechnical Society

**2009-:** Secretary of the IAEG Hungarian National Committee

### **AWARDS**

2015: Viktor Dank Award of the Hungarian Geological Society

**2013-:** Gold Medal of the L.N.Gumilyov Eurasian National University, Kazakhstan

**2001-:** Vásárhelyi Plaquette

#### **ACTIVITIES**

### **Teaching**

# Budapest University of Technology and Economics, Faculty of Civil Engineering

- Numerical methods in Geotechnics (2017-)
- Hydrogeology (2012-)
- Engineering geology MSc (2012-)
- Engineering geology BSc (2008-)
- Rock mechanics (2008-)
- Dimension stone structures (2006-)
- Timber masonry and stone structures (2006-2013)
- Constructional materials (2004-2009)
- Geology (2002-)
- BSc, MSc and scientific work supervision (2002-)

## Eötvös Lóránd University, Budapest

• Rock mechanics course (2012-)

## University of Ljubljana, Faculty of Natural Sciences and Engineering

■ Invited lectures (2015)

## Practice in engineering:

- Engineering geological, rock mechanical and hidrogeological site investigations
- Investigation of dimension stone structures such as facing, stairways, bridges.
- Stability analyses of cellar system cut into porous limestone.
- Stability analysis of the earth Dam of Hasznos and the abandoned clay pits of Buda
- 2002-2008: writing professional articles regularly in trade papers called: Építőmester, Mélyépítés, Építésfelújítás
- Soil mechanics reports at Geohidro Geotechnikai Ltd. (1999- as a student, March 2002- September 2002 in full time job)
- 1999 summer: professional practice in Ghana
- 1997-, 2000-2001: Teaching assistance at the Department of Construction Materials and Engineering Geology

### Community activities:

- Member of the Local Self-Government in Boldog (2002-2010)
- My community activities at the Vásárhelyi Pál University Hall were prized the silver Vásárhelyi Plaquette (2001)
- Member of the Social Commission of BUTE Faculty of Civil Engineering (2001)
- Member of the Student Self-Government of BUTE Faculty of Civil Engineering (2000-2001)
- Member of the University Hall Commission of BUTE Faculty of Civil Engineering (2000)
- Writing articles regularly in the university paper called: A Jövő Mérnöke (1997-2002)
- Member of the Photo Club of the University Hall (1996-, 1998-2000 leader).