

# Curriculum Vitae

**Family name: MÉSZÁROS**

**First name: Ferenc**

Nationality: Hungarian

Date of birth: 13 December 1978

E-mail: fmeszaros (a) mail.bme.hu

## Education:

- 2006: Budapest College of Communication, tender making and project management
- 2004: Berlin University of Technology, Workgroup for Infrastructure Policy, INFRATRAIN Spring School „Long-Term Investment and Allocation of Infrastructure Capacity in Europe”
- 2002-2005: Budapest University of Technology and Economics (BME) Faculty of Transport Engineering, Dept. of Transport Economics, Full time PhD student (Graduated in 2007)
- 2002-2005: BME Faculty of Transportation Engineering, Postgraduate studies, transport manager economic engineer
- 1997-2002: BME Faculty of Transportation Engineering, M.Sc. in transportation engineering
- 1991-1997: Budai Nagy Antal Secondary School, Budapest

## Position:

- 2003- Currently: associate professor, deputy head of department  
BME Faculty of Transportation Engineering and Vehicle Engineering, Department of Transport Technology and Economics
- Transport economics, transport policy, passenger and freight transport, transport infrastructure and regional development
  - Analyses of road pricing instruments
  - Social costs of transportation
- 2012-2016 BME Faculty of Transport Engineering and Vehicle Engineering, head of Dean’s office
- 2018- BME Faculty of Transport Engineering and Vehicle Engineering, vice dean of education

## Scientific activities:

- 2014- European Commission, H2020 „Smart, Green and Integrated Transport” Programme Committee, national expert member
- 2012-2013 European Commission, FP7 Transport Programme Committee, external expert member
- 2011- World Conference on Transport Research Society, country and area representative
- 2008-2011; 2015- Hungarian Academy of Science, member of public body (cont.), co-opted member of Committee for Transport and Vehicle Sciences

2001 July-August: Bundesanstalt für Strassenwesen, Cologne, evaluation of road traffic flows

„**Research** University” Programme of BME, task and project leader

„Technology and Knowledge Transfer” Programme of BME, faculty representative

Institutional projects: **CONTRA** (Modelling and controlling road traffic in terms of social and economic efficiency)

National projects: Contributing to European research projects: **TIPP** (Transport institutions), **SPECTRUM** (Transport management), **IMPRINT** (Pricing reform in transport sector), **HEATCO** (Evaluating transport investments), **EURNEX** (Rail network of excellence), **IMPRINT-NET** (Pricing reform in transport sector - networking), **GRACE** (Cost and Revenue accounts in transport sector), **REORIENT** (Rail freight transport corridors), **DELTA** (Seasonal peaks in passenger transport)

EU 5th, 6th, 7th FP: In the Intelligent Energy Europe Programme: **ECORAILS** (Energy efficiency in regional rail passenger transport)

IEE: Contribution to **ROSEE** (Road Safety in South East European regions) project

SEE: impact analysis of legal changes, institutional analysis, international competitiveness of air freight sector, national transport strategy, national road tolling and charging system, rail freight corridor, competitiveness of rail freight sector

**Other professional activities:** Hungarian: native

**Language skills:** German: good oral and writing skills, Hungarian Intermediate Level State Examination

English: good oral and writing skills, Hungarian Basic Level State Examination

**Other qualifications:** Driving licence for personal cars

**Interests:** Sport, music, religion