## **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
1997-2002: 1991-1997:	Budai Nagy Antal Secondary School, Budapest
Position:	
2003-	Currently: associate professor, deputy head of department
2003-	BME Faculty of Transportation Engineering and Vehicle Engineering, Department of Transport Technology and Economics
	<ul> <li>Transport economics, transport policy, passenger and freight transport, transport infrastructure and regional development</li> <li>Analyses of road pricing instruments</li> <li>Social costs of transportation</li> </ul>
2012-2016	BME Faculty of Transport Engineering and Vehicle Engineering, head of Dean's office
	BME Faculty of Transport Engineering and Vehicle Engineering, vice dean of education
2018-	
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, evalutation of road traffic flows
	"Research University" Programme of BME, task and project leader
Institutional projects: National projects:	"Technology and Knowledge Transfer" Programme of BME, faculty representative
	<b>CONTRA</b> (Modelling and controlling road traffic in terms of social and economic efficiency)
EU 5th, 6th, 7th FP:	Contributing to European research projects: <b>TIPP</b> (Transport institutions), <b>SPECTRUM</b> (Transport management), <b>IMPRINT</b> (Pricing reform in transport sector), <b>HEATCO</b> (Evaluating transport investments), <b>EURNEX</b> (Rail network of excellence), <b>IMPRINT-</b> <b>NET</b> (Pricing reform in transport sector - networking), <b>GRACE</b> (Cost and Revenue accounts in transport sector), <b>REORIENT</b> (Rail freight transport corridors), <b>DELTA</b> (Seasonal peeks in passenger transport)
IEE:	In the Intelligent Energy Europe Programme: ECORAILS (Energy efficiency in regional rail passenger transport)
SEE:	Contribution to <b>ROSEE</b> (Road Safety in South East European regions) project
Other professional activities:	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
	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