

Curriculum Vitae

Sumet Ongkittikul

Thailand Development Research Institute
565 Soi Ramkhamhaeng 39, Ramkhamhaeng Road,
Wangthonglang District, Bangkok 10310
Thailand
Tel: +66 2 718 5460 Ext. 339, Fax: +66 2 718 5461
Email: sumet@tdri.or.th

EDUCATION

2002 – 2006 **ERASMUS UNIVERSITY ROTTERDAM** Rotterdam, The Netherlands

Erasmus Centre for Sustainability and Management, Faculty of Social Sciences

PhD in Social Sciences (Transport Studies) – September 2006

Thesis title: Innovation and regulatory reform in public transport: Innovative capabilities and learning of the public transport organisations.

The PhD research is funded by the co-operative research programme T3 of the Netherlands Organisation of Applied Scientific Research TNO and the Netherlands Research School for Transport, Infrastructure, and Logistics TRAIL

Award: First prize for the best paper for young researchers at the Colloquium Vervoerplanologisch Spuurwerk (Conference of Transport Technology and Spatial Planning) year 2002, Amsterdam, the Netherlands.

2000 – 2001 **UNIVERSITY OF LEEDS** Leeds, The United Kingdom

Institute for Transport Studies

MA Transport Economics – September 2001

1994 – 2000 **KING MONGKUT'S UNIVERSITY OF TECHNOLOGY THONBURI** Bangkok, Thailand

Faculty of Engineering, Department of Civil Engineering

Master of Engineering (Transportation Engineering) – March 2000

Bachelor of Engineering (Civil Engineering) – March 1998

PROFESSIONAL MEMBERSHIPS

Associate Civil Engineer, Council of Engineers, Thailand. (License for Professional Practice)

EXPERIENCE

2006 – Current **THAILAND DEVELOPMENT RESEARCH INSTITUTE** Bangkok, Thailand

Research Fellow

Human Resources and Social Development Program

2002 – 2006 **ERASMUS UNIVERSITY ROTTERDAM** Rotterdam, The Netherlands

PhD Research - Effects of regulatory reform on innovation in the public transport sector

- Conducted extensive interviews with public transport stakeholders in the Netherlands e.g. local authorities, operators (bus and railway), manufactures, and railway infrastructure managers, in the Netherlands.
- Developed a dynamic capability and learning model of public transport to explain the innovative capabilities of the public transport organisations (local authorities and transport operators).

Research Consultant - ProRail (The Dutch Railway Infrastructure Company)

- Conducted a research on international development of rolling stock.
- Analysed the future trends of the rolling stock development in the privatisation and regulatory reform of the railway sectors in European countries.

Research Consultant - the Dutch Ministry of Transport and Public Works

- Conducted a research on the future of technology in the transport sector.

2003 – 2005 **BURAPHA UNIVERSITY** Chonburi, Thailand

Visiting Lecturer - Burapha Maritime College

- Taught a Quantitative Method for Transport Management module for MSc students in Transport and Logistics Management.

2002 – 2004 **LOGISTICS MANAGER MEGAZINE** Bangkok, Thailand

Freelance columnist

- Wrote a weekly column on transport and logistics stories.

OTHERS APPOINTMENTS

2006 - 2007 Advisor to Sub-committee on the Study of the Regulation of Telecommunication and Communication in the Committee of Science, Technology, Information Technology, and Communication, The National Legislative Assembly, Thailand.

2010 - 2011 Members of working group on Logistics Operational Plan, the order of Deputy Prime Minister.

2012 – Present Sub-committee on vehicle safety under the committee of road safety directing center