



Ermofili Toumpoulidou

Expert in Mobility Management

Qualifications

MSc in Transport- Imperial College London
(University of London), UK, 2003-2004

Engineering Degree in Urban Planning and
Regional Development, University of Thessaly,
Greece, 1997-2003

Membership of Professional Bodies

Member of the Technical Chamber of Greece
Member of the Hellenic Institute of Transportation
Engineers
Member of Institution of Highways and
Transportation (IHT)

Experience:

Ermofili has more than 11 years experience in traffic analysis and mobility management. She was involved in the preparation of supporting documents (transport assessments, transport statements, travel plans) for major mixed-use development projects in the UK.

She carried out trip generation as well as junction and roundabout capacity analyses and has experience in using transport modelling software (PICADY, ARCADY, LINSIG, TRANSYT).

Ermofili has also carried out research studies in mobility management and Sustainable Urban Mobility Plans as part of her work in Transport Learning and Advance EU (Intelligent Energy Europe) funded projects, supporting practitioners to develop better solutions for urban transport systems in order to improve citizens' mobility.

Employment Record

Independent Mobility Management Consultant-
(Greece) 2013 to present

Senior Research Associate – Transport Systems
Laboratory, University of Piraeus (Greece) - 2010
to 2013

Research Associate- School of Civil Engineering
Transportation Planning Department, National
Technical University of Athens (Greece) – 2009 to
2010

Consultant Transport Planner – Colin Buchanan,
UK – 2006 to 2009

Graduate Transport Planner – Mouchel Parkman,
UK – 2005 to 2006



Sample of Projects/Studies

- Transport Learning (EU funded project, Intelligent Energy Europe) (2011-2013)
- Advance, (EU funded project, Intelligent Energy Europe) (2011-2013)
- Transport Assessment for TESCO store in Pembury Road, Tunbridge Wells (2008-2009)
- School Travel Plan for Downside Infant and Junior School (2008)
- Modelling the effects on traffic resulting from mixed use development in West Norwood (2008)
- Transport Assessment for Upper Redhill Mixed Use Development (2006-2007)
- Transport Assessment for Eastfield Urban Quarter Mixed (2006-2007)