

MOVEMENT AND STREETS: AN INTEGRATED APPROACH

Spatial planning and transport principles

Overview:

These two modules combined introduce practitioners to new thinking, practices, experiences and outcomes in urban transport design.

Movement: focuses on how hard physical measures have a primary role to play in planning, and touch on the usefulness of soft measures such as travel plans and smarter choice measures.

Streets: supports participants to deliver better balanced, more civilised street environments in busy urban locations. It will also provide them with the tools to address a range of significant contemporary challenges, such as finance, technical details, and legal issues.

Learning outcomes:

On completion of both courses, delegates will:

- Have an understanding of broad urban planning principles and their applications for spatial planning and patterns of movement
- Understand of the relationship between urban structure, form, land use and the effects on movement patterns, network performance and sustainability outcomes
- Understand how network layout, hierarchy, function and permeability can affect network performance for all modes
- Gain an understanding of link and place methods to street classification and their application in network strategies, planning documents and design codes
- Have a firm grasp of the principles underlying the design of better balanced streets
- Know how to begin to deliver appreciable benefits for little cost in any street
- Have confidence in addressing issues related to risk, safety and liability
- Understand better how to assess and communicate value for money in street design
- Know where to find helpful information, guidance and exemplar schemes

Benefits:

- The course has been designed to support delegates working on the TPS Professional Development Scheme or towards the TPP qualification
- Course tutors are experienced practitioners
- Course will be delivered using presentations, illustrated real-life examples, hands-on exercises, group discussions and question and answer sessions
- Both modules can be booked separately. However, together they would provide delegates with a more integrated overview of urban design principles in relation to transport.

Who this course is for:

- These courses are aimed at practitioners, central and local government officials or anyone who is involved in transport policy, transport planning, urban planning, development control, regeneration and urban transport design.
- They would also be of benefit to stakeholders and charitable organisations campaigning on planning and transport issues with an emphasis on the urban realm.

Venue: Hamrun / In House

Dates: Contact SSM Group on 2123 1015 or info@ssmgroup.org

Fees: Price on request.