Measure selection for sustainable urban mobility planning

### Course description

Development of effective measures to tackle identified transport and mobility objectives is vital for successful sustainable urban mobility planning. Yet there are a range of challenges to well-informed development of packages of measures. Cities can limit themselves to pre-conceived solutions, may focus on supply-side rather than demand-side polices, and can be unaware of the potential of novel solutions. This course explores measure selection in SUMP process, examining how measures and measure packages can be identified and critically evaluated as a response to objectives, problems, and as part of a process of moving towards more sustainable mobility practices.

### Target audience

Planning authorities and other professionals concerned with transport and mobility planning or its impacts

### Thematic area

SUMP

Please click [here](#) to find the course.

### Date of release

2015

### Associated with project

CH4LLENGE