TechCamp: ICT Tools for Sustainable Urban Mobility

27 March 2019 – NICOSIA (CY)

By the MED Urban Transports Community

Project co-financed by the European Regional Development Fund
https://urban-transports.interreg-med.eu

@interreg_gosump
#TechCampNicosia
#SustainableUrbanMobility
Agenda

• 10:30_Introduction

• 10:40_Presentation of ICT tools for Sustainable Urban Mobility developed in Mediterranean

  _Parking & public transport app developed in Koper

  _& Carpooling app for port workers developed in Valencia

  _iCiTy strategy for mobility challenges in Palma

  _ICT challenges in the Sfax Tramway project

  _Metropolitan mobility trend/Main results of SMART-MR project regarding ICT
Agenda

• 14:00_Workshop to test achieved ICT tools

Location: University Campus - Building “Information Center – Library”: lab LRC 003 (number 17 on the map). The Computer Room is within University's Library (LEARNING RESOURCE CENTRE "STELIOS IOANNOU")

_Integrated Modelling Tool to evaluate the transport, energy and environmental-related performance of low-carbon actions to be implemented

_Crowdsourcing app to promote citizen’s engagement in urban sustainable mobility planning

• 17:15_Open discussion on capitalization

• 17:55_Wrap-up
MED Urban Transport Community

- **CAMP-sUmp**: CAMPus sustainable University mobility plans in MED areas
- **SUMPORT**: Sustainable Urban Mobility in MED PORT cities
- **LOCATIONS**: Low Carbon Transport in Cruise Destination Cities
- **REMEDIOS**: REgenerating mixed-use MED Urban communities congested by traffic through Innovative low carbon mobility sOlutions
- **MOTIVATE**: Promoting citizens’active involvement in the development of Sustainable Travel Plans in Med Cities with Seasonal Demand
- **MOBILITAS**: MOBIlity for nearLY-zero CO2 in medITerranean tourism destinAtionS
- **EnerNetMob**: Mediterranean Interregional Electromobility Networks for intermodal and interurban low carbon transport systems

Codatu
CAMPsUmp_ICT model

- E-Core system

University of Valencia

ICT tools, models and requirements for communication between different actors and planning instruments
MOBILITAS_ICT tools

• App for Cycling Routes
  *Energies 2050, The french Riviera*

• Travel time App - Integration of local and national traffic data
  *Regional Development Centre, Koper, Slovenia, Coastal area*
Thank you for your attention