



ETSC

The ShLOW Camp Show me How Slow!

Eurocities, Square de Meeûs 1, Brussels 20 – 24
April 2009



European Transport Safety Council

Monday, 20.04.09

9.00 Pick up at Hotel

Welcome and Introduction

10.00 Welcome by Antonio Avenoso ETSC Executive Director

10.10 Tour de Table

10.25 Presentation: The European Transport Safety Council

10.40 Presentation: ShLOW CAMP by Gabriel Simcic ETSC Project Officer

10.50 Presentation: Road Safety Situation in Europe (ETSC PIN Team)

11.30 Coffee Break

11.50 Presentation: Why is Speed a Problem? Gabriel Simcic

13.00 LUNCH

14.00 Presentation: Speed Management an Environmental Perspective by Franziska Achterberg (Greenpeace European Unit)

14.30 Coffee Break

15.00 Presentation: Enforcing speed the role of and challenges for the Police TISPOL (European Traffic Police Network)

Short Films:

■ The Crying Game

■ Lyle Bailie: Communicating the message

19.45 Dinner at restaurant

Tuesday, 21.04.09

Field trip: Visit of the European Parliament

- 10.30-
12.00 **Group visit of the European Parliament in Brussels, presentation about the role of the European Parliament and EU Institutions.**
- 13.00 **LUNCH**
- 14.15 **Presentation: Road Safety and Speed Management in Commercial Transport by Andrew Pearce (Chief Executive Global Road Safety Partnership)**
- 15.00 Coffee Break
- 15.30 **Presentation: Speed management through vehicle measures, Intelligent Transport Systems and Intelligent Speed Assistance by Sven Vlassenroot (University of Gent)**
- 19.00 Dinner at restaurant

Wednesday, 22.04.09

Field Trip: Mobility in the City of Gent

08:30 **Pick up at Hotel**

09:15 **Bicycle tour of the City of Gent with M. Peter Vansevenant, Director of Mobility for the City of Gent: visit of accident high risk sites treated.**

or

Car equipped with Intelligent Speed Assistance (ISA) demonstration by the University of Gent "ISA Gent" team.

(students are split in two groups: either bicycle tour or ISA demonstration)

13.00 **LUNCH**

Speed: Campaigning and Raising Awareness

14.00 **Presentation: Campaigning for lower speed limits in urban areas by Rod King (20's plenty campaign U.K.)**

15.00 **Presentation: Raising awareness about speed by Ankatrien Boulanger (Institut Belge pour la Sécurité Routière CAST project)**

16.00 Coffee Break

Group Exercise

16.15 **Students work in groups to prepare a speed awareness campaign and present their ideas.**

Evening free

Thursday, 23.04.09

Speed Management through Infrastructure measures

10.00 **Presentation: Treating High Risk Sites against Excessive Speed by Liviu Staniloiu (Search Corporation)**

Group Exercise

11.00 **Students work in groups and find solutions for high risk sites involving excessive speed (supervised by M.Liviu Staniloiu)**

13.00 **LUNCH**

13.30 **Exercise (continued) students work in groups and find solutions for high risk sites involving excessive speed (supervised by M.Liviu Staniloiu)**

15.00 *Coffee Break*

16.00 **Presentation: The Belgian Pedestrian Movement by Tom Dhollander**

16.30 **End of Day**

Evening free

Friday, 24.09.07

09.30 **Presentation: Summing it all up - policy options for Speed Management by Vincent Marchau (University of Delft)**

Working Session

10.30 **Students prepare their own plan and present their speed management activity (5 mins each). Supervised by Vincent Marchau (University of Delft), Martin Winkelbauer (Austrian Road Safety Board, KFV) and Vasiliki Mylonas (Road Safety Institute Panos Mylonas, Greece)**

11.30 Coffee Break

11.45 **Session continued**

13.00 **LUNCH**

14.00 **Presentation: Planning for Road Safety Projects and Campaigns by Vasiliki Mylonas (Road Safety Institute Panos Mylonas, Greece)**

15.00 Coffee Break

15.15 **Working session continued: Students prepare their own plan and present their speed management activity (5 mins each). Supervised by Vincent Marchau (University of Delft), Martin Winkelbauer (Austrian Road Safety Board, KFV) and Vasiliki Mylonas (Road Safety Institute Panos Mylonas, Greece)**

Evening

19.00 **Dinner and farewell drink in Brussels!**

Onwards