The Versailles International Summer School of Sustainable Mobility

An interdisciplinary approach of transport, climate change and wellbeing

3-8 July 2017, St-Quentin-en-Yvelines, France

School coordinators: Julie Bulteau, Katia Radja, Patrick Schembri

Institutions involved

- University of Versailles St-Quentin-en-Yvelines and University of Paris-Saclay
- French Ministry of Environment, Energy and the Sea
- □ City of Paris
- Grand Valley State University, USA
- University of Paris 8
- The French Institute of Science and Technology for Transport, Development and Networks (IFSTTAR)
- MADI, Russia

Content of the school

- 1. Inner-city food and public transit deserts as a growing threat to public health and wellbeing: Michigan case study
- 2. Climate and healthcare costs of our dietary choices in the context of increasing global mobility of food
- 3. The Environment and Health action plan of the city of Paris
- 4. Green jobs and mobility: methodological issues (Third National Plan Health Environment applied to the transportation sector)

- 5. Socio-ecological determinants of active mobility in urban areas
- 6. Mobility behaviors and New Information and Communication Technologies
- 7. Urban planning and development
- 8. Climate issues, air pollutions and atmosphere
- 9. HEAT: Health Economic Assessment Tool

Conditions of admission: participants should demonstrate academic record from their undergraduate or graduate studies. As an interdisciplinary school, participants with academic records in boundary-crossing learning and application of learning are welcome

Deadline for application: May 31st 2017

Organization: CEARC, OVSQ, University of Versailles St-Quentin-en-Yvelines and University of Paris-Saclay

Summer school contact: vi3sm@cearc.fr
Further information available at: www.vi3sm.cearc.fr

