



Co-funded by the
Erasmus+ Programme
of the European Union

University of Rome
Tor Vergata



Master in SMARt transport and LOGistics for cities

SMALOG

585832-EPP-1-2017-1-IT-EPPKA2-CBHE-JP

www.smalog.uniroma2.it

Meeting of representatives of WG1/Freight - Smart WG2 WG3

**University of Rome Tor Vergata
Sapienza University of Rome
*April 2018, Rome, Italy***



Aula Giunta – room 02-103
Civil Engineering Building, Engineering School
Via del Politecnico 1, 00133 Rome



Aula – room (to define)
Engineering School
Via Edudossiana 18, 00100 Rome



Programme at a glance

Day	
<i>Monday, 9th April 2018</i>	Participant arrivals
<i>Tuesday, 10th April 2018</i>	Meeting at the University of Rome Tor Vergata <i>meeting dinner</i>
<i>Wednesday, 11th April 2018</i>	Meeting at Sapienza University of Rome
<i>Thursday, 12th April 2018</i>	Meeting at the University of Rome Tor Vergata
<i>Friday, 13th April 2018</i>	Participant departures

Tuesday, 10th April 2018

Time	Topic	Speaker(s)
09:30 – 10:00	Participant arrivals at the University of Rome Tor Vergata	
10:00 – 10:20	Greetings Introduction to the meeting (organization and expected outcomes) <ul style="list-style-type: none"> • WG1 – Freight • WG1 – Smart • WG 2 – Equipment • WG 3 - IAQS Introduction to courses at Partner Country institutions to be updated or new ones	Prof. Antonio Comi
10:20 – 11:00	Introduction to the courses related to SmaLog delivered at the University of Rome Tor Vergata Syllabus of courses: <ul style="list-style-type: none"> • Theory of Sustainable Transport Systems • Theory of Intelligent Transport Systems • Traffic Management 	Prof. Umberto Crisalli Prof. Antonio Comi Prof. Umberto Crisalli
11:00 – 11:30	<ul style="list-style-type: none"> • Freight transport • Operations and control of transport networks 	Prof. Antonio Comi Prof. Agostino Nuzzolo
11:30 – 12:00	break	
12:00 – 13:00	Introduction on research topic developed at SmaLog partners related to FREIGHT: possible future collaborations (session 1)	Chaired by prof. Agostino Nuzzolo
13:00 – 14:00	Lunch time (free lunch)	



Time	Topic	Speaker(s)
14:00 – 15:00	Introduction on research topic developed at SmaLog partners related to FREIGHT: possible future collaborations (session 2)	Chaired by prof. Agostino Nuzzolo
15:00 – 15:15	Syllabus of courses: <ul style="list-style-type: none"> • Urban Transport Planning • Public Transport Operations • Transport and Land use 	Prof. Pierluigi Coppola
15:15 – 16:00	Presentation of Masters of Specialization at University of Rome Tor Vergata <ul style="list-style-type: none"> • 1st level Master: <i>Shipping and logistics management and engineering</i> • 2nd level Master: <i>Management and technique in transportation and logistics</i> 	Prof. Agostino Nuzzolo Prof. Pierluigi Coppola

Wednesday, 11th April 2018 (edited by UNIROMA1 – CTL)

Time	Topic	Speaker(s)
09:30 – 10:00	Participant arrivals at Sapienza University of Rome	
	<i>Exercises on main topics to be introduced in Partner Country institution courses:</i> <ul style="list-style-type: none"> • <i>first draft of syllabi and equipment to use on course related to</i> <ul style="list-style-type: none"> ○ <i>Freight</i> ○ <i>Smart</i> • <i>suggestions for other course: Passengers and Traffic</i> 	

Thursday, 12th April 2018

Time	Topic	Speaker(s)
10:00 – 11:30	Introduction to IAQS at Sapienza University of Rome	to confirm if it is anticipated on Wednesday
11:30 – 12:00	break	



Time	Topic	Speaker(s)
12:00 – 13:00	Introduction to IAQS at University of Rome Tor Vergata	Prof. Francesca Tovenà
13:00 – 14:00	Lunch time (free lunch)	
14.00 – 16.00	<p>Introduction to the equipment related to SmaLog used at the University of Rome Tor Vergata:</p> <ul style="list-style-type: none"> • transport system simulation (VISUM and VISSIM) • agent-based simulation (MatSim) • Flash • pollutant emission estimation (Copert) • STIT • Traffic counters • other (R, NLogit, QuantumGIS) 	<p>Prof. Antonio Comi</p> <p>Prof. Umberto Crisalli and Dr Giuseppe Vaccaro</p> <p>Dr. Antonio Polimeni</p> <p>Prof. Umberto Crisalli and Prof. Antonio Comi</p> <p>Prof. Pierluigi Coppola</p> <p>Prof. Umberto Crisalli</p> <p>Prof. Antonio Comi and Dr Antonio Polimeni</p>
16:15 – 17:00	<p>Exercises on main topics to be introduced in Partner Country institution courses:</p> <ul style="list-style-type: none"> • first draft of syllabi and equipment to use on course related to <ul style="list-style-type: none"> ○ Freight ○ Smart • suggestions for other course: Passengers and Traffic 	Chaired by prof. Antonio Comi



**INTRODUCTION ON RESEARCH TOPIC
DEVELOPED AT SMALOG PARTNERS RELATED TO FREIGHT:
*possible future collaborations***

Time	Topic	Speaker(s)
12:00 – 13:00 (session 1)		Prof. Agostino Nuzzolo
		Prof. Umberto Crisalli Prof. Antonio Comi <i>Prof. Pierluigi Coppola</i>
		CTL
	Freight and Logistics Researches at O. M. Beketov National University of Urban Economy in Kharkiv (NUUE)	Prof. Maria Olkhova
14:00 – 15:00 (session 2)	Freight and Logistics Researches at Department of Transport Technologies (LPNU)	Prof. Volodymyr Kovalyshyn
	Freight and Logistics research at National Transport University (NTU)	Prof. Olga Kunytskaya
		GTU
	Sum up	Prof. Agostino Nuzzolo





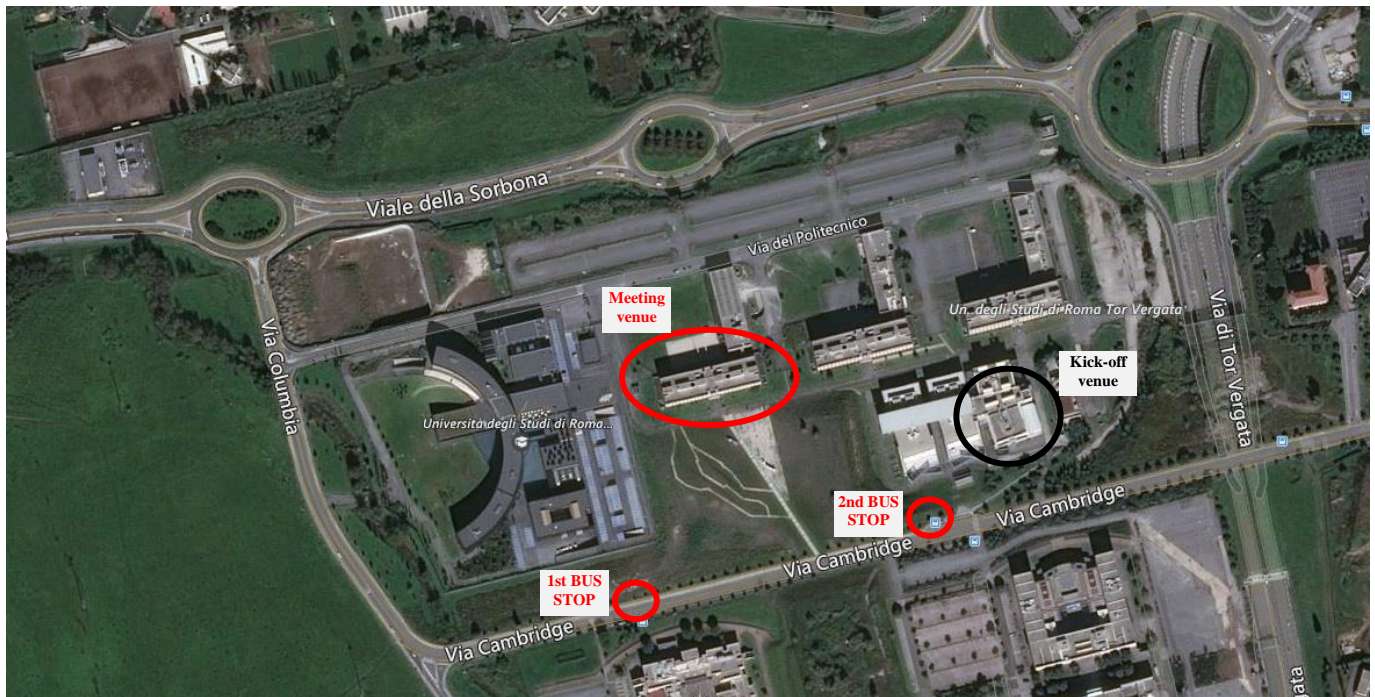
LIST OF PARTICIPANTS

Institution	City	Participant Name
P1 – University of Rome Tor Vergata	Rome	Agostino Nuzzolo
		Umberto Crisalli
		Pierluigi Coppola
		Antonio Comi
		Francesca Tovenà
		Antonio Polimeni
		Giuseppe Vaccaro
P2 – Sapienza University of Rome	Rome	
P3 - O. M. Beketov National University of Urban Economy in Kharkiv - NUUE	Kharkiv	Kateryna Vakulenko
		Maria Olkhova
		Dmytro Roslavtsev
		Yevhen Kush
		Oleksandr Rossolov
P4 - Lviv Polytechnic National University LPNU	Lviv	Mykola Zhuk
		Volodymyr Kovalyshyn
P6 - National Transport University-NTU	Kyiv	Olga Kynytska
		Yanishevskiy Serhii
		Roman Lapytin
P7 - Georgian Technical University - GTU	Tbilisi	George Doborjginidze
		Teimuraz Ugulava



HOW TO REACH THE VENUE AT THE UNIVERSITY OF ROME TOR VERGATA (1/3)

The meeting venue is at Engineering School where the Kick-off meeting was held, **but in another building** (Civil Engineering Building).



Subway and Bus:

From subway terminal Line A – Anagnina

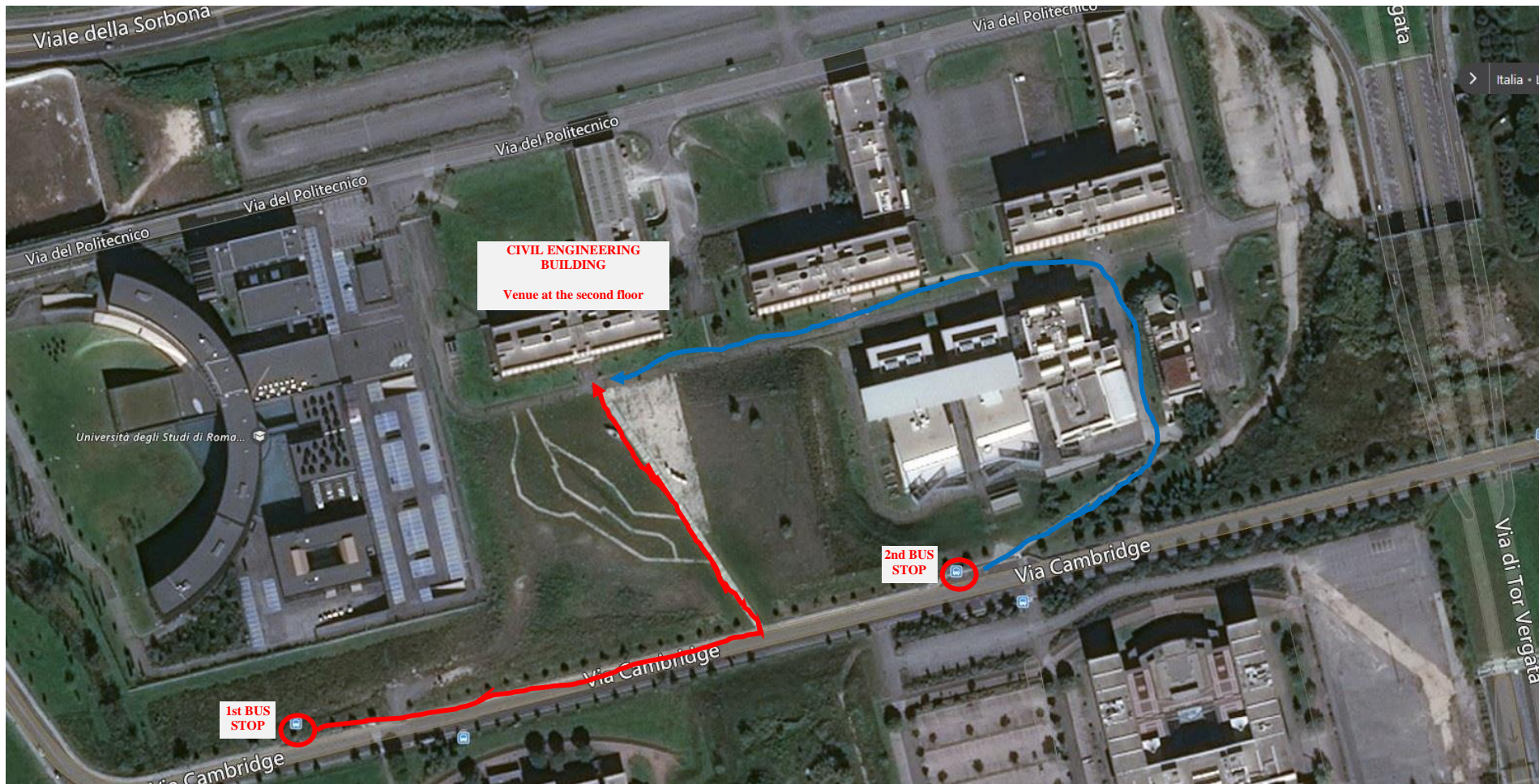
- Bus 20 express from Anagnina Terminal to the first or the second stop along Via Cambridge (the first stop is in front the School of Humanities and Philosophy: the second stop is in front of Engineering and Economic Schools);

See at this link: [Anagnina - Meeting Venue](#)





HOW TO REACH THE VENUE AT THE UNIVERSITY OF ROME TOR VERGATA (2/3)





Co-funded by the
Erasmus+ Programme
of the European Union

585832-EPP-1-2017-1-IT-EPPKA2-CBHE-JP
Master in SMART transport and LOGistics for cities
SMALOG



HOW TO REACH THE VENUE AT THE UNIVERSITY OF ROME TOR VERGATA (2/3)

