



Master in SMArt transport and LOGistics for cities <u>SMALOG</u>

585832-EPP-1-2017-1-IT-EPPKA2-CBHE-JP www.smalog.uniroma2.it

Kick-off Meeting

Initial Conference of Project Participants & 1st Coordination Meeting of the PMC

University of Rome Tor Vergata December 2017, Rome, Italy

Aula Convegni Engineering School Via del Politecnico 1, 00133 Rome



Dipartimento di Ingegneria dell'Impresa "Mario Lucertini'



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



Programme at a glance

Day		
Monday, 4 th December 2017	f th December 2017 Participant arrivals	
Turney low 5th December 2017	Meeting at the University of Rome Tor Vergata	
Tuesday, 5 th December 2017	Meeting Dinner	
Wednesday, 6 th December 2017	Meeting at the University of Rome Tor Vergata	
Thursday, 7 th December 2017	Working Package sub-meetings at the University of Rome Tor Vergata (subject to decisions of each WP leader)	
Friday, 8 th December 2017	Participant departures	

Tuesday, 5th December 2017

09:30 - 10:00		Speaker(s)
	Participant arrivals / Registration	
10:00 – 10:40	Welcome speeches <i>Chair:</i> Prof. Agostino Nuzzolo, Head of Transportation and Logistics Study Unit (TLSU) at the University of Rome Tor Vergata	 Prof. Claudio Franchini, Prorettore Vicario, University of Rome Tor Vergata Prof. Giovanni Schiavon, Coordinator of Engineering School Prof. Nathan Ghiron Levialdi, Head of the Department of Enterprise Engineering and Coordinator of Ph.D. course in Enterprise Engineering Prof. Antonio Comi, project coordinator
10:40 - 11:00	Coffee-break	
11:00 – 12:20	The Erasmus+ Programme at the University of Rome Tor Vergata The Engineering Education System at the Universities of Rome <i>Chair:</i> Prof. Umberto Crisalli, University of Rome Tor Vergata	 Prof. Cinthia Campi, Erasmus+ delegate for the Engineering School at the University of Rome Tor Vergata Prof. Stefano Giordani, Coordinator of the Degree Programmes in Management Engineering at the University of Rome Tor Vergata Prof. Pierluigi Coppola, Master in Management and Operations of Transport Systems and Logistics, University of Rome Tor Vergata Prof. Luca Persia, Director of the Research Centre for Transport and Logistics (CTL), Sapienza University of Rome
12:20 - 13:00	Lunch	
13.00 – 14.40	Partner self introduction	All (Partner delegates)
14.40 – 15.00	SmaLog project:ObjectivesStructureActivities and time schedule	University of Rome Tor Vergata
15.00 – 15.30	 Administrative, financial and operational aspects: Grant agreement Partnership agreement Special Mobility Strand agreement 	University of Rome Tor VergataSapienza University of Rome



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



Time	Session	Speaker(s)
	 Financial and technical reporting Dissemination activities and publicity obligation Project Management Committee (PMC) 	
	Definition and strategy	
15.30 – 16:00	Analysis of SmaLog evaluation report	University of Rome Tor Vergata
20:00 - 22:00	Meeting dinner	

Wednesday, 6th December 2017

Time	Session	Speaker(s)
10:00 - 10:20	The Ukraine Higher Education System – Technical and Economic Universities	OM Beketov National University of Urban Economy (Ukraine)
10:20 – 10:40	The Georgian Higher Education System – Technical and Economic Universities	 Georgian Technical University/LEPL Teaching University (Georgia) LELP "Batumi State Maritime Academy"
10.40 – 11.20	The EU Higher Education System and Erasmus+/Tempus experiences in Poland and Germany	 Politechnika Slaska (Poland) Wismar University (Germany)
11:20 - 11:40	Coffee-break	
11.40 – 12.00	 Description of Working Groups and allocation of responsibilities: WG1 - SmaLog Master Programme preparation and development WG1 passenger WG1 freight WG1 traffic WG1 smart transportation WG1 Industry sector WG 2 - Improvement of study infrastructures at Partner Country Universities, including dissemination and exploitation WG3 - Development of International Quality Assurance System 	 OM Beketov National University of Urban Economy (Ukraine) Zhytomyr State Technological University (Ukraine) University of Rome Tor Vergata (Italy) Sapienza University of Rome (Italy) Institute of Market Problems and Economical and Ecological Res. (Ukraine)
12:00 – 12:20	 Description of WP2 Objectives Planning of activities Expected output Allocation of responsibilities 	Politechnika Slaska (Poland)
12:20 – 12:40	Description of WP3 Objectives Planning of activities Expected output Allocation of responsibilities 	Sapienza University of Rome (Italy)



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



Time	Session	Speaker(s)
12:40 – 13:00	 Description of WP4 Objectives Planning of activities Expected output Allocation of responsibilities 	 National Transport University (Ukraine)
13:00 - 14:00	Lunch	
14:00 – 14:20	 Description of WP5 Objectives Planning of activities Expected output Allocation of responsibilities 	 Zhytomyr State Technological University (Ukraine)
14:20 – 14:40	 Description of WP6 Objectives Planning of activities Expected output Allocation of responsibilities 	 OM Beketov National University of Urban Economy (Ukraine)
14:40 – 15:00	 Description of WP7 Objectives Planning of activities Expected output Allocation of responsibilities 	University of Rome Tor Vergata (Italy)
15:00 – 15:20	 Description of WP8 Objectives Planning of activities Expected output Allocation of responsibilities 	 Sapienza University of Rome Institute of Market Problems and Economical and Ecological Res. (Ukraine)
15:20 – 15:40	Description of WP9 Objectives Planning of activities Expected output Allocation of responsibilities 	 Lviv Polytechnic National University (Ukraine)
15:40 – 16:00	 Description of WP10 Objectives Planning of activities Expected output Allocation of responsibilities 	University of Rome Tor Vergata (Italy)
16:00 – 16:20	 Special Mobility Strand Objectives Planning of activities Expected output Allocation of responsibilities 	 OM Beketov National University of Urban Economy (Ukraine) University of Rome Tor Vergata (Italy)