COST Action TU1304 – WINERCOST Wind Energy Technology Reconsideration to enhance the concept of Smart Cities Training School 2015: from 26th May to 31st May 2015, Malta Advances in Wind Energy Technology

TU1304 WINERCOST Project Training School 2015 – General Timetable

	26 May	27 May	28 May	29 May	30 May	31 May
Time	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
09.00 10.30		Introduction to the Training School Lecture (Charalampos Baniotopoulos)	Turbulent Flow & CFD WG1 Lecture (Hassan Hemida)	Societal Acceptance & Environmental Impact WG3 Lecture (Ruben Paul Borg & Stefanie Huber)	Workshop WG1 Workshop (Bert Blocken & Hassan Hemida)	Cultural Tour
10.30 11.00		Coffee Break	Coffee Break	Coffee Break	Coffee Break	
11.00 12.30		Tower Design WG2 Lecture (Carlos Rebelo)	Turbulent Flow & CFD WG1 Lecture (Bert Blocken)	Community Engagement & WET WG3 Lecture (Neveen Hamza)	Workshop WG2 Workshop (Marko Pavlovic & Carlos Rebelo)	
12.30 13.30		Lunch	Lunch	Lunch	Lunch	Departure of Participants
13.30 14.30		Research Forum 1 (All Participants)		Research Forum 2 (All Participants)		
14.30 16.00		Tower Design WG2 Lecture (Marko Pavlovic)	Turbulent Flow & Wind Tunnel Analysis WG1 Lecture (Ted Stathopoulos)	Workshop WG3 Societal Acceptance & Environmental Impact WG3 Workshop (Ruben Paul Borg & Stefanie Huber)	Workshop WG2 Workshop (Marko Pavlovic & Carlos Rebelo)	
16.00 16.30		Coffee Break	Today 137	Coffee Break	Conclusion of Training	
16.30 18.00	Arrival of Participants	Foundation Design WG2 Lecture (Carlos Rebelo)	Technical Visit Xrobb il-Ghagin Sustainable Development Centre Lecture & Technical Visit (Ruben Paul Borg, Cyril Spiteri Staines, T. Sant, R Farrugia, D Micallef, J Licari)	Workshop WG1 Workshop (Hassan Hemida & Bert Blocken)	School Lecture (Charalampos Baniotopoulos)	
19.00	Welcome to Participants (Informal Dinner)	Visit to Valletta (Dinner in Valletta / Vittoriosa)		Visit to Mdina (Dinner in Mdina)		