



GLOBE EUROPE AND EURASIA 2019 REGIONAL MEETING AND TRAINING

Trieste, Italy, 21 – 25 October 2019

Agenda – draft 15 August 2019

Part 1: GLOBE Country Coordinators Meeting (October 21-22)

- only for GLOBE Program Country Coordinators and invited guests

20th October, Sunday, Hotel	
	Arrival of Country Coordinators
16:30 – 18:00	GLOBE Board Meeting

21st October, Monday, Old Port of Trieste – Hydrodynamic Plant Country Coordinators Meeting	
8:00 – 9:00	Registration
9:00 – 9:45	Opening
9:45 – 17:00	Highlights from countries – sharing good practice GLOBE Program updates Workshops & Discussions
	Working Dinner

22nd October, Tuesday, Old Port of Trieste – Hydrodynamic Plant Country Coordinators Meeting	
9:00 – 18:00	Highlights from countries – sharing good practice GLOBE Program updates Workshops & Discussions Elections of the Board members
	Free evening



Part 2: GLOBE Program Conference and Training (October 23-25)

- GLOBE conference open to wide audience (citizens, students, educators, scientists...)
- GLOBE training open to teachers and educators, scientists, trainers as well as other members of GLOBE Program or individuals who want to join the program

23 rd October, Wednesday, Old Port of Trieste – Hydrodynamic Plant Citizen Science Conference and GLOBE Training				
8:30 – 9:00	Registration for the participants of the training			
9:00 – 10:00	Opening of the Conference „GLOBE Program, Citizen Science and Climate Change connections” - opened to citizens, teachers and students Keynote Presentations Tony Murphy (GLOBE) „Invasive Alien Species amongst us: science, awareness and citizens' engagement” Eugenio Gervasini, Joint Research Centre, European Commission, Ispra (Varese, Italy) „Urban Heath Islands: analysis of causes and effects on people and environment” Beniamino Gioli and Lorenzo Brilli, Institute of BioEconomy (IBE), Consiglio Nazionale delle Ricerche (CNR), Firenze (Italy) (+ <i>Constantinos Cartalis + Maurizia Sigura Science in the City: Building Participatory Urban Learning Community Hubs through Research and Activation</i>)			
10:00 – 10:30	Teachers-Citizens-Students Interactions I. : Presentations and demonstrations of Apps			
10:30 – 11:00	Coffee break			
11:00 – 12:00	Teachers-Citizens-Students Interactions II.: Exhibition Market of projects and activities			
12:00 – 12:30	Reflection by Keynote Speakers			
12:30 – 14:00	Lunch			
	GLOBE Training 1 – split up to several groups			
	Let's Start with GLOBE (for beginners)	Widen Our Vision (for GLOBE CCs, trainers and advanced teachers)		
14:00 – 15:00	What you can do with GLOBE Research campaigns, Student Research Projects, Webinars, Apps	NASA and GLOBE Program connections	Oceans and Sea Waters .N. OGS	Alien Species App Eugenio Gervasini, Joint Research Centre, European Commission (Ispra, Varese, Italy)
15:00 – 15:30	Coffee break			



15:20– 17:30	GLOBE Atmosphere (for beginners) Field Work, Data Entry, GLOBE Observer App, Classroom practice	GLOBE Hydrology (for beginners) Field Work, Data Entry, Classroom practice, studies on plastic microparticles in water	NASA and GLOBE Program connections Satellite Missions, Resources for teachers, Apps, New Soil Moisture Probe	Urban Climate (linked to GLOBE Atmosphere and GLOBE Observer Cloud App) Beniamino Gioli and Lorenzo Brilli, Istitute of BioEcnomy, Consiglio Nazionale delle Ricerche CNR, Firenze	Forests and Climate (linked to GLOBE Biosphere and GLOBE Observer Tree Height App)
17:30 – 18:30	GLOBE website administration for beginners: Accounts, School Page, Site, Data Entry... Cornell Lewis		What else with GLOBE? Monitoring campaigns Students Researches, Webinars, Apps ...		
Working Dinner + Culture Evening					

**24th October, Thursday, GLOBE schools in Fiumicello and Cervignano del Friuli
Visit of leading schools in the GLOBE Program and GLOBE Training**

7.45	Departure from Trieste by train		
8:45– 9.45	Visit of „G.Garibaldi” Primary School in Fiumicello - Villa Vicentina		
9:45-10:00 bus	bus transfer		
10:00-10:30	Coffee break		
10:30-11:15	Visit of IIS „ Bassa Friulana” Senior High School: short visit of the school. After that participants stay at school for the training sessions.		
	GLOBE Training 2 – split up to several groups ***		
11.30 – 12.30	Forests and Climate (linked to GLOBE Biosphere and GLOBE Observer Tree Height App) Marina Pavlic, Fedor Surkov, Claudia Caro	Vegetation in Seasons (linked to GLOBE Phenology and Atmosphere, GrowApp) Zorana Sedlar, Gunta Kalvane, Lenka Hajkova – to be confirmed	Drought (linked to GLOBE Soils and Atmosphere and GLOBE Observer Land Cover App) Marco Contin UNIUD –DISA Gilberto Gilberto Bragato CREA Council for Agricultural Research and Economics Peter Falcon&Kalina Velev, NASA
12:30 – 14:00	Lunch		



14:00 – 16:00	Forest and climate - continues	Vegetation in Seasons - continues	Drought - continues
16:00 -16:30	Coffee break		
16:30 – 17:45	Networking and collaboration planning		GLOBE website tools practice
18:00	Departure from Cervignano to Trieste by train		
	Free evening		

*** One more workshop session for beginners might be added on **GLOBE Hydrology**

25th October, Friday - Old Port of Trieste – Hydrodynamic Plant			
GLOBE Training and Excursion around Trieste			
9:00 – 12:00	GLOBE Training 3 – split up to 3 groups		
	Urban Climate (linked to GLOBE Atmosphere and GLOBE Observer Cloud App) PULCHRA project team	Drought (linked to GLOBE Soils and Atmosphere and GLOBE Observer Land Cover App)	Vegetation in Seasons (linked to GLOBE Phenology and Atmosphere, GrowApp)
10:00 – 10:30	Coffee break		
	Urban Climate- continues	Drought- continues	Vegetation in Seasons - continues
12:00 - 13:00	Lunch		
13:00 – 18:00	Excursion in the region of Trieste – cave “Grotta Gigante”		