

GLOBE Europe and Eurasia 2018 Regional Meeting and Training Toulouse, France November 12 – 16, 2018

11 th November, Sunday, Hotel	
	Arrival of GLOBE Board
	Arrival of Country Coordinators
16:30 – 18:00	GLOBE Board Meeting – for Board members and GLOBE staff only

12 th Novembe	12 th November, Monday, CNES	
GLOBE Country Coordinators Meeting		
8:00 – 8:45	Registration	
9:00 – 9:45	Welcome by the organizers and guests Introduction of participants	
9:45 – 10:30	GLOBE Program update	
10:30 – 11:00	Coffee break	
11:00 - 12:00	Highlights from countries – part 1	
12:00 – 13:30	Lunch	
13:30 – 15:30	Strategic Plan workshop	
15:30 – 16:00	Coffee break	
16:00 - 16:45	GLOBE Technology update, Q&A	
16:45- 17:00	Wrap up and plan for tomorrow	
17:00-17:30	Optional: GLOBE website administration and online tools – Q&A session	
19:30	Working Dinner	

13 th November, Tuesday, CNES		
GLOBE Countr	GLOBE Country Coordinators Meeting	
9:00 – 10:30	Highlights from countries – part 2	
10:30 – 11:00	Coffee break	
11:00 - 12:00	Info on new GLOBE activities	
12:00 – 13:15	Lunch	
13:15 – 14:15	The elections of the members of the Board, next Regional Meeting	



	Concurrent session for non-voters: GLOBE Technology – website, online tools, apps
14:15 – 14:45	Coffee break
14:45 - 16:45	School-to-school collaboration and joint projects within GLOBE Program
	Concurrent session - GLOBE website administration and online tools for beginners
16:45- 17:00	Closing
17:00 - 18:00	Optional: GLOBE website administration and online tools – Q&A session
	Optional: Q&A session with GLOBE Program staff

14 th Novembe GLOBE Trainin	r, Wednesday , GLOBE school g	Who can attend
8:30 – 9:00	Registration	New participants
9:00 – 10:00	Introduction to GLOBE Training	All participants
	Presentations of the student projects from the hosting school	
10:00 - 10:15	Break – split up to groups	All participants
10:15 – 17:00 GROUP A Partly outdoors	 A) GLOBE Hydrology for beginners What Hydrology investigations students do in GLOBE and what they need for that How to work with Hydrology data (study site, data upload, visualization and analysis) 	Any participant who wants to learn about GLOBE Hydrology
10:15 – 17:00 GROUP B	 B) GLOBE Trainers Training Different models of organizing trainings in GLOBE countries around Europe Resources for trainings – examples of good practice (student-scientist interaction, data analysis, collaborative projects and more) 	Country Coordinators, Deputy CC GLOBE Trainers Experienced GLOBE teachers and Educators Alumni
17:00 - 17:15	Wrap up and info for the next day	All participants
17:15 – 17:45	Optional: Q&A session with GLOBE staff - to be confirmed	All participants
19:30	Dinner + Culture Evening	All participants

15 th November, Thursday, CNES GLOBE Training		Who attends
8:30 – 9:00	Registration	New participants
9:00 – 9:15	Introduction to GLOBE Training	All participants
9:15 – 9:30	Split up to groups	All participants



9:30 – 17:15 GROUP A Partly outdoors	 A) GLOBE Atmosphere (Meteorology, Air Quality) - What Atmosphere investigations students do in GLOBE and what they need for that - Connections of Atmosphere to other GLOBE areas, for example Phenology - How to work with data (study site, data upload, visualization and analysis) - GLOBE Observer app – Clouds - excursion to CNES facilities 	Any participant who wants to learn about GLOBE Atmosphere and how it is linked to other GLOBE activities
9:30 – 17:15	B) GLOBE Trainers Training	Country Coordinators, Deputy CC
GROUP B	- Inquiry-based approach in GLOBE	GLOBE Trainers
	 Student Research Projects – examples of good practice and opportunities to present the projects 	Experienced GLOBE teachers and Educators
	- 2018 Update – what is new in GLOBE	Alumni
	- excursion to CNES facilities	
17:15 - 17:45	Wrap up and Closing Ceremony	All participants

16 th Novembe Optional prog	
9:15 – 12:30	Aerospace Museum Toulouse – visit, guided tour available
12:30	Adjourn