

## GLOBE Europe and Eurasia 2018 Regional Meeting and Training



## Toulouse, France November 14 – 16, 2018

14 <sup>th</sup> November, Wednesday GLOBE Training Venue: GLOBE school		Who can attend
8:30 – 9:00	Registration	New participants
9:00 – 10:00	Introduction to GLOBE Training Presentations of the student projects from the hosting school	All participants
10:00 - 10:15	Break – split up to groups	All participants
10:15 – 17:00 GROUP A Partly outdoors	<ul> <li>A) GLOBE Hydrology for beginners</li> <li>What Hydrology investigations students do in GLOBE and what they need for that</li> <li>How to work with Hydrology data (study site, data upload, visualization and analysis)</li> </ul>	Any participant who wants to learn about GLOBE Hydrology
10:15 – 17:00 GROUP B	<ul> <li>B) GLOBE Trainers Training</li> <li>Different models of organizing trainings in GLOBE countries around Europe</li> <li>Resources for trainings – examples of good practice (student-scientist interaction, data analysis, collaborative projects and more)</li> </ul>	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

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

16 <sup>th</sup> November, Friday Optional program	
9:15 – 12:30	Aerospace Museum Toulouse – visit, guided tour available
12:30	Adjourn