

Training School's Programme, final version

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	
	Oct 4	Oct 5	Oct 6	Oct 7	Oct 8	Oct 9	Oct 10	Oct 11	
09.00-11.00		Opening ceremony S. Völker tour through the Lighting Technology Institute of the TU	Lighting Design R.C. Lopes (PT)	Light Pollution and good practises C. Kyba (D) Light Pollution S. Schroer (D)	Influence of Lighting in Green Building Certification D. Beu (RO)	Digital representation in lighting design S. Zerefos (GR) Biological definition of light pollution A. Haim (IL)	Presentation of Students' projects Overview of the course Closing ceremony and Certificates award		
11.00-13.00		F. Hoelker (D) Invited speaker	Technologies for indoor and outdoor lighting applications G. Zissis (F)	3: Workshop Indoor action (to be continued after lunch)	Malpractices in lighting design L. Doulos (GR)	5: Workshop Indoor action (to be continued after lunch)			
13.00-14.00		Welcome & Lunch	Lunch	Lunch	Lunch	Lunch	Departure		
14.30-16.00	Students' arrival at Hostel Aurora	Britta Marek BCC Invited speaker	2: Workshop Indoor action (RELUX Tutorial)	3: Workshop Indoor action (continued)	4: Workshop Indoor action	5: Workshop Indoor action (continued)			Visit sightseeing in Berlin
16.00-18.00	Students' introduction and selection of working groups	1: Introduction of workshop		Social event, 15:50h start of the tour at Berlinische Gallerie Alte Jakobstrasse 124-128, 10969 Berlin		4: Workshop Indoor action			
>19.00	Visit sightseeing in Berlin	Outdoor action 1	Outdoor action 2	Visit sightseeing in Berlin	Visit sightseeing in Berlin	Visit sightseeing in Berlin			Farewell party (Dinner 7pm) Tour to visit Festival of Light http://festival-of-lights.de/beachberlinlichterstand/

Notes.

1. Title of the course: Berlin Training School in Lighting Design: best practices (LiDe3)
2. In the training school participate up to 26 incoming students from the COST members' institutions, up to 8 lecturers for oral presentations and 1 or 2 extra lecturers for the workshop.
3. Afternoon sessions are organized as workshop, in which students get practice on the related subjects. Two lecturers, will be fully occupied to supervise the students and all indoors and outdoors actions.
4. Some afternoon sessions will be probably moved later into the night as outdoor actions.
5. Workshop structure: Selection of 3 buildings in order to be used as exterior lighting case studies (Buildings A, B and C: These building must be selected in prior in order to have information about them. It is better to be well known buildings). The 26 students will be divided in 6 teams. 2 teams per building. Each team will have 4-5 students. Aim of each team is to analyze and present results from 3 types of subprojects (2 students per subproject from each team) emphasizing to a) Light pollution, b) lighting design and c) lighting technology. Each project must be complied with all the subprojects (a) Light pollution, b) lighting design and c) lighting technology). Finally, it will be one presentation for each one of the 4 teams. The presentation will be held on Saturday Oct. 10, 2015.