

Approaching contemporary biomedical science topics in the classroom

ELLS Learning LAB, EMBL Heidelberg, July 9-11 2008

DAY 1: July 9				Room
9:00-9.45	Welcome and Programme Overview			Room 202
9.45-10.00	Coffee break			Room 202
10:00 -11:50	Activity 1: Virtual Microarray game			Room 202
11.50-12.00	Group picture			
12.00-13.00	Lunch break			EMBL canteen
13.00-14.00	Activity 2: Nature's dice kit (NCBE)			TeachingLAB
14.00-15.00	Seminar1: Genetic Disease I Cystic Fibrosis			Room 202
15.00-15.30	Coffee break			Room 202
15.30-17.30	Activity 3: Bioinformatics			Computer teaching room
DAY 2: July 10				
9:00-10.00		Seminar 2: Infectious disease Malaria		Room 202
10.00-10.30		Coffee break		Room 202
10.30-11.00		Seminar 3: Science in School Journal		
11:00-13.00		Activity 4: Decide Game		Room 202
13:00-14.00		Lunch break		EMBL canteen
14.00-14.30		Seminar 4: Intro to Explo Heidelberg		Room 202
14.30-16.00		Activity 5: Huntington's disease kit (Explo Heidelberg)		TeachingLAB
15.00-16.30		Coffee break		Room 202
16.30- 17.00		Activity 2: Nature's Dice: results		TeachingLAB
17.15		Leave to Heidelberg		
19.00		Dinner downtown		
DAY3: July 11				
9:00-10.00			Seminar 5: Medicine of the future	Room 202
10.00-10.30			Coffee break	Room 202
10.30-11.00			Seminar 6: Science Learning Center	Room 202
11.00-12.00			Seminar 7: Genetic Disease II Huntington's disease	Room 202
12:30-13:30			Lunch break	EMBL canteen
13.30-14.30			Course Assessment	Room 202
14:30-15.30			Concluding remarks and distribution of materials	Room 202