

## Introducing new approaches to teaching evolution in secondary schools

ELLS LearningLAB, EMBL Heidelberg March 12-14, 2008

DAY 1: March 12				Room
9:00-9:30	Welcome and Programme Overview			Room 202
9:30-10.00	<b>Activity 1:</b> Thomas Wendt (Explo-Heidelberg)			Room 202
10:00-10.15	<b>Coffee break</b>			Room 202
10.15-11.00	<b>Activity 2:</b> Michael Knop (EMBL)			Room 202
11.00-12.00	<b>Activity 3:</b> Demonstrations			
12:00 -13:00	Lunch break			EMBL canteen
13.00 -13.40	<b>Activity 4:</b> SFN Activities intro			Room 202
13.40 -15.30	<b>Activity 4:</b> SFN Activities			Teaching Lab
15.30-17.30	<b>Activity 5:</b> NCBE Kit			Teaching Lab
DAY 2: March 13				
9:00-9.45		<b>Activity 6:</b> Detlev Arendt (EMBL: Evo-Devo)		Room 202
9.45-10.45		<b>Activity 7:</b> Visit to facility/ Demonstrations		
10.45- 11.00		<b>Coffee break</b>		Room 202
11.00 -11.45		<b>Activity 8:</b> BioRad myosin kit		Teaching Lab
11.45-12.00		<b>Group picture</b>		
12:00-13.00		Lunch break		EMBL canteen
13:00-13.30		<b>Activity 9:</b> Andrew Moore (EMBO)		Room 202
13:30-16:00		<b>Activity 4:</b> SFN activities activity (continuation + results)		Teaching Lab
16.00-17.30		<b>Activity 8:</b> Bio-Rad myosin kit		TeachingLab
DAY3: March 14				
9:00-9.30			<b>Activity 10:</b> Eleanor Hayes (Science in School Journal)	Room 202
9.30-10.30			<b>Activ 5+ 8:</b> Results : NCBE kit and Biorad myosin kit	Teaching Lab
10.30-12:00			<b>Activity 11:</b> Bioinformatics	Computer room
12:00-13:00			Lunch break	EMBL canteen
13.00-14.00			<b>Activity 10:</b> Course Assessment	Room 202
14:00-15.00			Concluding remarks and distribution of materials	Room 202