

DAY 1: 18 March		Room
9:00-9:45	Welcome and Programme Overview	202
9:45-10:15	Seminar 1: Philipp Keller – Cell Division: The Virtual Embryo	202
10:15-10:45	Activity 1: Yeast Cell Cycle Experiment	Teaching Lab
10:45-11:45	Activity 2: Cell Cycle Demos	Research Labs
11:45-12:00	Coffee break	202
12:00-13:00	Activity 2: Cell Cycle Demos	Research Labs
13:00-14:00	Lunch break	EMBL canteen
14:00-14:15	Group Picture	Main Entrance
14:15-15:00	Seminar 2: Science in School Journal	202
15:00-15:30	Coffee break	202
15:30-17:00	Activity 1: Yeast Cell Cycle Experiment	Teaching Lab

DAY 2: 19 March		Room
10:00-10:30	Seminar 3: Andrew Riddell – Flow Cytometry	202
10:30-13:00	Activity 3: Analysing the Cell Cycle by Flow Cytometry	Teaching Lab
13:00-14:00	Lunch break	EMBL canteen
14:00-15:00	Seminar 4: Sara Buonomo – Cell Cycle Checkpoints	202
15:00-15:30	Coffee break	202
15:30-16:15	Seminar 5: Medicine of the Future – Role Play Preparation	202
19.00	Dinner	202

DAY 3: 20 March		Room
9:00-11:00	Activity 4: Staining Drosophila Chromosomes	Research/Teaching Lab
11:00-11:30	Coffee break	202
11:30-12:15	Seminar 6: Sabine Hentze – Cell Cycle and Disease in Everyday Medicine	202
12:15-13:15	Lunch break	EMBL canteen
13:15-15:00	Activity 5: Science and Society Role Play – Genetic Testing	202
15:00-15:30	Online Course Assessment	202
15:30-16:30	Concluding Remarks	202