Indicative timetable (All sessions and timings subject to change)

## A LEVEL BIOLOGY

Registration: 09.00 - 09.15 (London, UK) Morning session: 09.15 - 12.45 Lunch: 12.45 - 13.30 Afternoon session: 13.30 - 15.15 (10 minute breaks throughout)

Course Leader: Martin Bailey



#### INDICATIVE ONLY 24-26 MAY Day 2 (Sun 25th May) Day 3 (Mon 26th May) Day 1 (Sat 24th May) Biological molecules Nervous system Genetics & variation Cell structure & membranes Homeostasis Inheritance, populations & evolution Immune system Photosynthesis Control of gene expression • Exchange & transport • Genetic technologies Respiration

Exam technique, data analysis and evaluation skills will be focussed on throughout each day

Indicative timetable (All sessions and timings subject to change)

# A LEVEL CHEMISTRY

Registration: 09.00 - 09.15 (London, UK) Morning session: 09.15 - 12.45 Lunch: 12.45 - 13.30 Afternoon session: 13.30 - 15.15 (10 minute breaks throughout)

Course Leader: Martin Bailey

Day 2 (Fri 30th May)

Transition metals

Electrochemistry

Kinetics

• Energetics

Equilibria II



## INDICATIVE ONLY

#### Day 1 (Thu 29th May)

- Amount of substance
- Bonding & Structure
- Equilibria I

29-31 MAY

- Introduction to organic chemistry
- Mass spec and IR

#### **Course Leader: Martin Bailey**



Martin is the co-founder of SwH Learning. Together, he and Hazel create and edit numerous science revision videos, write and publish The Perfect Answer GCSE, IGCSE, A level & IB revision guides & workbooks, and run the SwH Learning revision courses.

Martin graduated with a degree in Natural Sciences from Trinity College, University of Cambridge. He has thousands of hours of experience tutoring students of all levels, from GCSE up to degree level.

Whilst at Cambridge, Martin studied chemistry, pathology and biological anthropology.

### Day 3 (Sat 21st May)

- Advanced organic chemistry
- Acids & bases
- Organic synthesis
- C-13 and H NMR