13F Revision Programme Spring 2018

The programme covers 20 lessons – this should be the last 5 weeks of term. The rationale is that you make sure you dedicate some of your own revision to the topics shown prior to the dates shown, to enable you to fully engage with lesson tasks.

Each lesson will have a task linked to the topic content, as well as the opportunity for you to get small group/individual support on request.

However please DO NOT assume that your personal revision should only cover the listed topics – you should be going through topics 3 or 4 times over the next 6/7 weeks, NOT just once.

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| Date | Content | Additional Information |
| 23/4 (Mon) | Atomic Structure and PT (Topic 1) |  |
| 23/4 (Mon) | Bonding and Structure (Topic 2) |  |
| 25/4 (Wed) | Redox I (Topic 3) |  |
| 26/4 (Thur) | Inorganic Chemistry (Topic 4) |  |
| 30/4 (Mon) | Amounts of substance (Topic 5) | General mock paper covering all topics  |
| 30/4 (Mon) | Energetics I and II (Topics 8 and 13) | to be sat during personal study time  |
| 2/5 (Wed) | Equilibrium (Topics 10, 11 and 12) | supervised in science area 1h 45m |
| 3/5 (Thur) | Kinetics (Topics 9 and 16) |  |
| 8/5 (Tues) | Transition Metals (Topic 15) | Paper 1 mock covering topics  |
| 8/5 (Tues) | Organic I and (II) (Topics 6 and 17) | 1,2,3,4,5,8,10,11,12,13,14,15 |
| 2/5 (Wed) | Redox II (Topic 14) | to be sat during personal study time |
| 3/5 (Thur) | Organic III (Topic 18) | supervised in science area 1h 45m |
| 14/5 (Mon) | General mock feedback | Mock paper 3 covering all topics, |
| 14/5 (Mon) | Analytical techniques (Topic 19) | Including practical skills, to be sat |
| 16/5 (Wed) | General mock feedback | during personal study time,  |
| 17/5 (Thur) | Core Practical (Titrations) | supervised in science area 2h 30m |
| 21/5 (Mon) | Core Practical (Organic Preparations) |  |
| 21/5 (Mon) | Paper 1 feedback |  |
| 23/5 (Wed) | Core Practical (energetics/rates) |  |
| 24/5 (Thur) | Paper 1 feedback |  |