

Current Service Price List

Update

This price list was updated on April 20th, 2015.

Individual Tuition for Science and Mathematics £30 / hr

One-to-one sessions for GCSE Mathematics, Core Science, Additional Science, Biology, Chemistry and Physics as well as for AS/A2 Biology, Human Biology and Chemistry. This includes all paper based materials, preparation and off-session marking / assessment and evaluation.

Group Tuition for Science and Mathematics £24 ea / hr

Group tuition (up to a maximum of 4 students) for GCSE Mathematics, Core Science, Additional Science, Biology, Chemistry and Physics as well as for AS/A2 Biology, Human Biology and Chemistry. This carries a 20% discount on the individual price. This includes all paper based materials, preparation and off-session marking / assessment and evaluation.

Remote Tuition for Science and Mathematics £20 / hr

One-to-one sessions for GCSE Mathematics, Core Science, Additional Science, Biology, Chemistry and Physics as well as for AS/A2 Biology, Human Biology and Chemistry using technology such as Skype, Lync or Youtube. Resources may be emailed to the student and returned via email in order to be assessed and evaluated.

UCAS Personal Statement Checking £10 / submission

Schools usually demand that UCAS personal statements are completed prior to the autumn half term of Year 13.

Web Programming Course £25 / hr

A beginner's course in basic web technology (HTML and CSS) with optional additional tuition in PHP, MySQL and Javascript. The course can be project-based. The length of the course depends on how much time the student is prepared to spend on the project outside of the sessions. Basic HTML and CSS can be completed in 5 sessions. Basic programming skills can be tutored in approximately 4-5 sessions.

Chemistry A-Level Preparation Course £30 / hr

For students wishing to study AS/A-level Chemistry, who may lack confidence in mathematics or who have not studied 'Triple Science' (GCSE Chemistry). This short course (approximately 4 sessions) helps tackle the main equations encountered in the CH1 module and should give students a head start on their friends. The ideal time to take this course would be after the GCSE examinations or during the summer holidays.

Alan Davies, April 20th, 2015. Prices are **guaranteed not to increase** during the span of a student's tuition.