

**KS3
GCSE
AS, A2**

Teaching that makes a real difference

- Saturday Classes
- Easter Revision
- Half-Term Classes
- One-to-one Tuition

EXCEL
in science

Teaching that gets results

Why revise with Excel in Science ?



- *Excel in Science* offers **extensive and comprehensive teaching at KS3, GCSE, AS and A2 level**. Our classes are delivered by **highly experienced professional teachers**.
- Students are taught in **small class sizes** where teachers are able to address the needs of each individual student. On average our class sizes are about six.
- Our courses focus on reinforcing **key topics**, consolidating learning, boosting confidence and working on **exam preparation and exam techniques**.
- The Excel in Science approach **minimises stress** by preparing students to **confidently** sit their exams.
- At GCSE, **we guarantee the grade**. All students sit a diagnostic test and together with observation in the first semester we predict the student's grade. As long as the student studies with us for a full academic year, and abides to the schools rules, we will guarantee the grade. If the student fails to achieve the grade we predicted for that subject we will refund you in full.

Excel in Science Revision Courses

With KS3, GCSE, AS and A2 exams fast approaching this time of year is a key revision time for students. At Excel in Science we offer revision courses which concentrate on subject content, examination preparation and examination techniques. By keeping class sizes small we are able to address the needs of each student, identifying their areas of strength and weakness, and enabling them to achieve their goals.



What Students say

“In the run-up to my exams I was given probably the best revision help I have ever received, and so was able to get through my exams with the minimal amount of stress.

When I heard that I had achieved my A-grade in English A-level I felt that the congratulations should really go to Excel in Science for their on-going support and excellent teaching.”

MF (Student who studied A2 English Literature)

What Parents Say

“To anyone with children coming up to GCSE, we would say, start early and go to Excel in Science as soon as you can” *Mr. & Mrs. H, Hampstead (daughter joined in Y11)*

“The difference at Excel in science is that the teachers are interested in the individual not just the group” *Father of an Excel in Science GCSE student*

KS3 Revision

The importance of KS3

Despite the withdrawal of SAT examinations at KS3, the importance of achievement at this level is still key.

At the end of KS3 students take a set of examinations which determine

their grouping for Key Stage 4. This grouping dictates which tier students will follow for the next two years, either:

- at Foundation level, with a maximum of a C grade,
- or at Higher level (with the possibility of achieving up to an A* Grade).

Many parents rightly consider these KS3 exams one of the most important set of exams to excel in due to the crucial role they play in the GCSE grade the student achieves.



KS3 Programmes

We cover English, Maths and Science at KS3 and recommend students take all these key subjects. When taking all subjects each session lasts for 4 hours: 1 hour is spent on English, 1 hour on Maths and 2 hours on Science subjects. Science counts as two subjects and covers Physics, Chemistry and Biology.

We do also offer the option of studying 1, 2 or 3 individual subjects as detailed in the table below.

Fees

No. Of subjects	No of sessions	Total no of hours study	Total fee	1 st payment (before 1 st session)	2 nd payment (after 6 sessions)
1	12	12	£195	£117	£78
2	12	24	£375	£224	£150
3	12	36	£545	£327	£218
4	12	48	£695	£417	£278

GCSE Revision

The importance of GCSE's

GCSE's provide the foundations for the student's Future. It also prepare a young person for A level and University courses, and ultimately their career. Achieving the best possible results at this stage is crucial to having the best chance of securing the University place the student desires. Good preparation and work throughout the year, as well as plenty of practice with past papers, and exam techniques, are key to maximising achievement in these exams.



GCSE Programmes

At KS4, a period of an hour is spent on each subject. A student in Y11 who is taking examinations in both Core and Additional Science modules can choose to divide the one hour session between these two modules. The English course covers both English Language and English Literature. All exam boards are covered; including AQA, Edexcel & OCR.

Fees

No. Of subjects	No of sessions	Total no of hours study	Total fee	1 st payment (before 1 st session)	2 nd payment (after 6 sessions)
1	12	12	£225	£135	£90
2	12	24	£415	£249	£166
3	12	36	£595	£357	£238
4	12	48	£745	£447	£298
5	12	60	£850	£510	£340

AS & A2 Revision

AS & A2 levels

The results a student achieve in his or her AS level examinations play a crucial role in helping the student's school / college in recommending to the university, if the students should be considered for a place at that particular university.



The A2 is the final examination which the students take at the end of the two year course and each student's final admission to a university is confirmed based on the result of the A2 exams.

AS & A2 Programmes

At AS and A2 level one hour forty minutes is spent on each subject per session. It is very important that each student informs us of the exact specification he or she is taking before starting to study with us. In cases where we are unable to provide for a particular student in group teaching there may be the possibility of one-to-one tuition sessions. Please contact us for more information on this.

Fees

No. Of subjects	No of sessions	Total no of hours study	Total fee	1 st payment (before 1 st session)	2 nd payment (after 6 sessions)
1	12	20	£420	£252	£168
2	12	40	£795	£477	£318
4	12	60	£1,125	£675	£450
5	12	80	£1,450	£870	£580

How to book a place

To book a place on one of our courses please complete the application form and return it with the first payment as detailed in the fees section .and send it to:

Excel in Science
Po Box 799
Horsham
RH12 9D

You can make payment in the following ways: either by cheque, cash or bank transfer – using BACS over the Internet or telephone banking by asking your bank to transfer the funds into our account. If paying by cheque then please make payable to *Excel in Science*. If you wish to pay by bank transfer please quote the name of the student and provide us with a copy of the bank transfer/paying in receipt. Our bank account details are as follows:

Sort code: **40 19 22** Account number: **2148 7140**
Bank: HSBC; Account name: Excel in Science

Bring a friend

If a parent has more than one child who will be enrolling with us, or you know anyone else who would be interested in joining, we are offering you a **10% discount** in your fees **for each additional student** you register or introduce to Excel in Science.

Additional Information

To find out more information about our Excel in Science, please do not hesitate to telephone, email , or visit our website.

t 020 7040 5648

e info@excelinscience.com

www.excelinscience.com

Excel in Science

Subjects & Locations

Subjects Available	KS3	GCSE	AS/A2
Maths	•	•	•
Chemistry	•	•	•
Physics	•	•	•
Biology	•	•	•
Core Science (Single)		•	
Additional Science (Double)		•	
Science	•		
English Literature	•	•	•
English Language			

Course Dates

Some classes will be held during some weekdays over the Easter break and also on Saturdays after Easter

Locations

Courses are held at:

- 1. Shirley High School**, Croydon, CR0 5EF
- 2. Hazelwick School**, Crawley , RH10 1SX
- 3. City University**, Northampton Square, London EC1 0HP
- 4. Greenwich University**, Greenwich, London SE10 9LS

Please ensure all correspondence is addressed to:
Excel in Science, PO Box 799, Horsham RH12 9DP

t 020 7040 5648

e info@excelinscience.com

www.excelinscience.com