

Chemistry at Latymer

Latymer Chemistry Department





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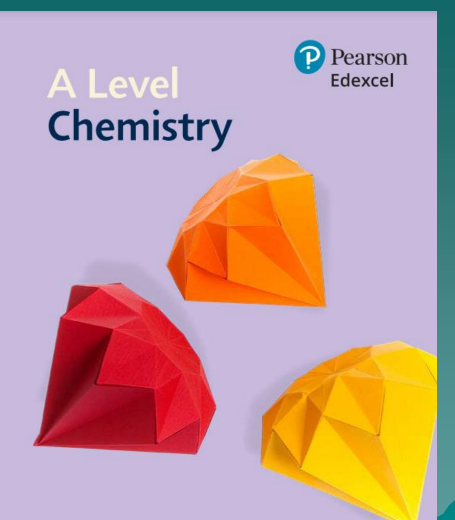
Grouping of Students

♦ 6 groups.

- Max 20 per group. Over-subscribed.
- Groups are not based on ability
- Similar numbers of boys & girls
- 2 teachers

 4 brand new renovated chemistry labs of similar layout. Majority of lessons in labs. (1 or 2 per fortnight in a class-room.) Edexcel A-level Chemistry

 We study Edexcel for Alevel Chemistry.
9CH0



Specification

Pearson Edexcel Level 3 Advanced GCE in Chemistry (9CH0) First teaching from September 2015

First certification from 2017

Issue 2





AS level is a "stand alone" qualification

AS has the same content as the first year of A Level i.e. AS is co-teachable with A level

(If students take AS level examinations, these marks **DO NOT** form part of the overall A Level grade. Those taking AS level do not intend to progress to A level.)

The A level grade is awarded for performance on the terminal A level papers only – these papers will integrate content/material from the first year of the course.

What topics will you study?



AS level Year 12

Atomic structure and Periodic Table Bonding and structure Formulae and equations Redox I Inorganic chemistry (Gp 2 & 7) Organic chemistry I Modern analytical techniques I **Energetics** I Kinetics I Equilibrium I

Year 13 A level only

Kinetics II Equilibrium II Acid-base equilibria Energetics II Redox II Organic chemistry II Modern analytical techniques II Transition metals Organic chemistry III

No practical assessment just core practicals

- "Tried and tested" activities to learn practical procedures, methods of analysis and preparative techniques
- Minimum of 16 activities
- Split between first and second year

 As teachers we report to the exam board that you have done them with "routine competence". Report for A level only.





What's the style of the exams?



- Mixture of question types- Short and long answer questions
- Questions ramped in difficulty through the paper
- Work covered in Core Practicals will be examined in ALL exam papers.
- At AS two topic based papers
- At A level, Paper 1 and 2 topic-based but Paper 3 will assess across the whole subject and have a practical focus; details of the CP tasks will be the context of a number of questions.

Chemistry AS examination model



Paper 1	Paper 2
1h 30 mins, 80 marks	1h 30 mins, 80 marks
50% of AS	50% of AS
Inorganic and some physical chemistry, with some questions on core practicals	Organic and some physical chemistry, with some questions on core practicals

Chemistry A level examination model



Paper 1	Paper 2	Paper 3
1h 45mins	1h 45mins	2h 30mins
90 marks	90 marks	120 marks
Inorganic and some physical plus AS topics	Organic and some physical plus AS topics	All topics – practical questions make up half the paper
30% of A level	30% of A level	40% of A level



Is it difficult? Chemistry is challenging. If you achieve a grade 7-9 in GCSE and follow guidance you can do well. You need a good understanding of calculating quantity.

What's the work-load like? The amount of Individual Study varies. We recommend 40 mins private study for every 40 mins of lesson time.

Do you use a lot of maths? Yes but it is not complicated. A good understanding of Quantity in Chemistry is needed. Mathematical models are used more in Yr 13 than in Yr 12.

Are the exams hard? They are different to GCSE. You are expected to recall a lot more! Some students find the applied questions difficult. There is plenty of guidance given by teachers & exam resources are made readily available.

Results 2024

Grade	%
A*-A	57
A*-B	79
A*-C	94

Destinations 2024 Leavers

 The following are some of the degrees students from Latymer went on to be accepted on after studying A-level Chemistry.

Chemistry Medicine Forensic Science Natural Sciences Pharmaceutical and Chemical Sciences Biochemistry Pharmaceutical Chemistry Chemistry with Industrial Experience Chemical Engineering

Thank you for listening See you in September!

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The Chemistry Department

