

A-LEVEL PROGRAMME GUIDE

A-Level Physics Programme

Structured Learning.
Stronger Understanding.
Confident Exam Performance.

Supporting students from Year 12 through to A-Level examinations.



Experienced Science Teacher

Head of Physics · AQA Examiner

Learn more & join the waiting list

sugeessciencetutoring.co.uk

1 Welcome

Thank you for your interest in A-Level Physics tuition.

The programme has been carefully designed to help students develop strong conceptual understanding, mathematical confidence and effective exam technique throughout Years 12 and 13.

Lessons are led by an experienced Head of Physics and AQA examiner who understands both the demands of the specification and the skills required for examination success.

The aim is not simply to improve grades, but to develop confident, independent learners with a deep understanding of Physics.



Led by an experienced Science teacher, Head of Physics & AQA examiner

Current curriculum expertise and insight into exactly what examiners reward.

2 Who Is This Programme For?



Students currently studying A-Level Physics



Students who need support with challenging topics



Students who lack confidence with calculations



Students who want to improve exam performance



Students aiming for university courses in STEM subjects



Students who want structured support throughout Years 12 & 13

3 How Lessons Work

Each weekly lesson includes:

- ✓ Teacher explanations
- ✓ Worked examples
- ✓ Exam-style questions
- ✓ Homework
- ✓ Guided notes
- ✓ Calculation practice
- ✓ Retrieval practice
- ✓ Discussion and questions



Lessons are interactive, supportive and designed to build understanding and confidence over time.

Students are supported through regular assessments, feedback and structured progression throughout the course.

4 What Makes This Programme Different?

Regular Assessment & Feedback

Unlike many tutors who simply teach weekly lessons, students complete regular assessments throughout the course.



Identify gaps in understanding



Track progress over time



Build exam confidence



Provide targeted feedback



Help parents monitor progress



This consistent cycle of assessment and feedback is key to long-term success.

5 Curriculum Overview

Year 12

- Measurements and Their Errors
- Waves
- Electricity
- Particles and Radiation
- Mechanics and Materials

Year 13

- Further Mechanics
- Fields
- Astrophysics
- Thermal Physics
- Nuclear Physics



The programme follows the AQA specification, with all key topics, practical skills and mathematical techniques covered in depth.

6 Exam Preparation

Throughout the course students receive:



Topic tests to check understanding



Assessment papers under timed conditions



Exam question packs for focused practice



Past paper practice with mark schemes



Mark scheme training and examiner insights



Revision strategies and support



Students learn how to approach questions effectively and maximise marks using precise scientific language.

7 Why Families Choose Sugee's Science Tutoring



Experienced Head of Physics

Extensive teaching and leadership experience.



AQA Examiner

Insight into examiner expectations, mark schemes and common pitfalls.



Structured Long-Term Programme

Clear progression, regular assessments and detailed feedback.



Strong Exam Preparation

Students develop exam skills, confidence and accuracy.



Regular Assessment & Feedback

Frequent assessments and detailed feedback help students identify gaps and monitor progress.



Proven Results

Students make strong progress and achieve their academic goals.

8 Fees & Enrolment



For current availability and pricing, please visit our website.

sugeesciencetutoring.co.uk

Spaces are limited to ensure high-quality teaching, structured support and effective progress monitoring.

9 Next Steps



1

Join the waiting list on our website



2

We will contact you regarding availability



3

Discuss the most suitable group



4

Attend a trial lesson (if available)



5

Begin the programme and start your journey



Success in A-Level Physics comes from strong understanding, consistent effort and learning how to apply knowledge effectively in examinations.

– Sugee Sriharan

PGCE Science (Physics), MSc Health and Clinical Sciences, BSc Pharmacology
AQA Examiner