Y11 Physics

Term Course



At Peak, we understand the challenges students face in Y11 Physics. Whether you're putting in the effort but not seeing results or struggling to connect textbook problems to real exam questions, we have the solution to help you succeed.

Is this you?



For Students:

Do you feel like you're working hard but not seeing results? Maybe you're having trouble following your teacher's explanations, running out of time in exams, or making mistakes under pressure.



For Parents:

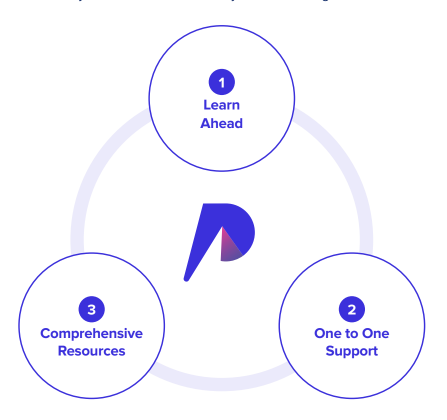
Are you worried that despite the effort your child is putting in, their marks aren't reflecting their true potential? Do you want them to feel more confident and prepared for exams?

If any of this sounds familiar, we're here to help you ...



Why Choose Peak?

At Peak, we offer the complete tutoring solution to help you take control of your studies and achieve your academic goals.



How Our Term Course Works

- Dur term course includes nine weekly 1.5-hour lessons, keeping you 2-3 weeks ahead of the school curriculum. This proactive learning™ approach allows you to use school time for consolidation and revision, helping to reduce stress and build confidence.
- One-to-One Support
 We provide free one-to-one tutorials outside of weekly lessons, ensuring you can ask questions and receive personalised help with both school work and Peak materials.
- Comprehensive Resources
 You'll gain access to structured, detailed resources
 designed to take you from foundational understanding to
 top-tier performance in exams and tests.

Our goal is simple:

to provide you with everything you need to take control of your studies and achieve your academic goals.

Course Structure

Our Year 11 Physics Term Course spans 4 terms, covering the entire WACE syllabus. Students enroll term-by-term, allowing flexibility while ensuring comprehensive coverage of all necessary content.

Terms 1 & 2: Unit 1 Concepts
Terms 3 & 4: Unit 2 Concepts

* Y10 Exam Revision Heating Processes I Heating Processes II	Nuclear Radiation I Nuclear Radiation II
•	Nuclear Radiation II
Heating Processes II	1
	Nuclear Radiation Applications
Heating Processes III	Electricity I
Heating Applications	Electricity II
	Electricity Applications
TERM 3 (APR – JUN)	TERM 4 (JUL - SEP)
* Y11 Semester 1, Exam Revision	Motion IV
Vectors & Inclined Planes	Waves I
Motion I	Waves II
Motion II	Waves Applications
Motion III	Y12 rollover to
111011011111	Term 1 Oct-Dec Courses
* Y11 Semester 1, Exam Revision Vectors & Inclined Planes Motion I Motion II	Motion IV Waves I Waves II Waves Applications Y12 rollover to

Enrolling mid-term?

Yes, you can enroll at any time.

Exam Preparation?

Yes, our courses include dedicated exam prep lessons.

* Exam revision lessons

Our structured lessons ensure you build a strong understanding in preparation for your school tests and exams.

Weekly Lesson Structure

Our 1.5-hour weekly lessons follow this proven structure:

Weekly Quiz/
Introduction
15 mins

Weekly Quiz. Lesson Overview.

Teacher reviews the previous lesson, answers workbook questions, and conducts a weekly quiz to reinforce key concepts.

Theory Part 70 mins

Gain in-depth knowledge & understanding

Students learn key concepts to a full marks standard, supported by exam-style questions, study tips, and effective strategies.

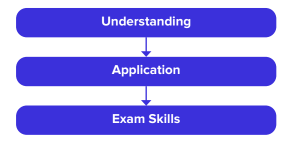
Conclusion 5 mins

Summary & Questions

The lesson concludes with a summary. Students can ask any final questions to clarify their understanding.

The Peak Learning Approach

At Peak, 50% of course time is spent on exam skills.



Our structured, **7-step learning approach** ensures students excel in both understanding and performance:

Theory

Learn from Peak's detailed theory booklets, which break down complex concepts into easy-tounderstand steps.

Applications

Apply concepts to solve problems commonly seen in exams.

Examples

Work through real exam-like examples to learn how to present solutions for maximum marks.

Concept Checks

Master problem-solving through carefully graded questions.

Workbook Questions

Practice hundreds of exam-style questions to improve both speed and accuracy.

Quiz and Feedback

Weekly quizzes help identify gaps in understanding, allowing us to address them quickly.

Online Portal (POD) & Topic Tests

Access additional test questions and resources to continuously improve.

Dates & Times

The Y11 Physics course runs on weekdays and weekends.

For the latest class schedules, please visit our website.

Comprehensive Resources

By enrolling in our courses, you'll gain access to our extensive range of comprehensive PEAK resources.



Theory Booklets:

200+ pages of theory covering the entire syllabus with flowcharts, examples, and common exam questions.

Exam-Style Work Booklets:

Over 150 pages of examstyle questions to practice and refine testtaking skills.

Weekly Quizzes:

Regular quizzes to ensure you stay on track and make consistent progress.





Topic Tests & Exams:

Topic tests and past exam papers allow for continuous practice at home.

Online Portal Access (POD):

24/7 access to video tutorials, Q&A channels, and past exam papers for additional support.

Expert Teachers

Peak teachers are experts in the WACE curriculum, with deep knowledge of the ATAR course and question sets, and a passion for helping you succeed.



For Students:

Our teachers break down complex theories into easyto-understand steps and provide practical tips to help you perform your best in exams.



For Parents:

With a proven track record of boosting student marks and building long-term confidence, our teachers are committed to your child's success.

Why Students Love Our Teachers

- Subject Matter Expertise
- Clear Communication
- Passion for Teaching

Our Teachers Hold the Following Credentials

- Working With Children Check (WWC)
- **⊘** Police Clearance

Proven Results & Testimonials

Loved by over 1,424 students from +80 schools.

Hear from students just like you:



Incredible support! PEAK has been so helpful throughout year 11 and 12, they provide so many great resources and you won't ever have to go looking for more anywhere else. Would definitely recommend Peak to anyone struggling with ATAR or just want to improve grades.

- Joshua, Student - Christchurch Grammar School



Peak has helped me out so much! My marks in spec, methods and physics have gone up so much. The teachers there really care and have made sure I thoroughly understand each topic. 10/10 would recommend to anyone

- Amrit, Student - Rossmoyne Senior High School



Without a doubt, the best and most effective tutoring service available in Perth. I attended a mathematics methods course here for a semester during year 12. The work booklets, test/exam revision packs and step-by-step teaching really allowed me to consolidate the content learned at school and go into assessments feeling prepared.

- Paige, Student - Methodist Ladies College



After attending Peak for Maths Methods, I noticed my daughter's interest in the subject grew, and her grades improved drastically. Peaks teachers, resources and one to one support make a huge difference.

- Siobhan, Parent - Perth Modern School



I had been at Peak for a year and a half, and they helped me improve my understanding of my course, which allowed me to significantly improve my results. They have been incredibly helpful, catering to my individual needs through classes and one-on-one workshops with a tutor.

- Sofia, Student - Saint Hildas Anglican School for Girls



Phenomenal teaching from the tutor's here. I was struggling with Year 11 Math Specialist after having cruised through the lower school years. After just one term at Peak, I went from the bottom half of my class to second. This place works wonders — I highly recommend it!

- Anshrah, Student - Willetton Senior High School

* Source: Peak Education's Google Reviews Page

Fee

\$875 / term inc. GST

What's Included

- 9 comprehensive lessons (1.5 hours each)
- Detailed theory books and workbook materials
- Weekly quizzes and homework
- Exam preparation and practice tests
- One-on-one tutorials for personalised support
- 24/7 access to our online portal (POD)

Location

All classes are held at our CBD campus:
151 Adelaide Terrace,
East Perth 6004

Convenient public transport and parking options are available.

Book a FREE Trial

Not sure if Peak is the right fit?

Experience what it's like to learn at Peak, and if you don't feel we are delivering the best tuition possible, you can walk away for free.

Join over 1,424 students who already have a head start!

