

## **GAMSAT® Physics Preparation Checklist**

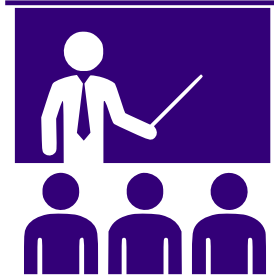
- Create one-page GAMSAT® physics study notes for each respective topic as reference**
  - **Motion (1D and 2D Motion, Acceleration and Graphs)**
  - **Newton's Laws (in particular Equilibrium) and Torque**
  - **Energy, Work and Conservation of moment**
  - **Physics of Liquids (especially Pressure, Archimedes' Principle, Buoyant Force)**
  - **Electricity and Magnetism (electrostatic and magnetic forces)**
  - **Electric Circuits**
  - **Optics**
  - **Radioactive Decay and other exponential-type mathematical laws**
  - **Mathematical Operations, Fractions and Scientific Notation**
  - **Mathematical Functions (especially logarithmic and trigonometric functions)**

# GAMSAT® Physics Preparation Checklist

- Have a study routine and stick to it!**
  - **Build up foundational GAMSAT® Physics knowledge**
  - **Begin practicing your application of this knowledge with GAMSAT®-Style MCQs**
  - **As you become familiar with the style of MCQs, build up an MCQ Strategy**
  - **Make sure to track which areas and topics you are struggling with**
  - **Gradually build up to answering MCQs under realistic conditions (i.e. time pressure)**
  
- Identify your goals and weaknesses and work on them**
  
- Read → Complete → Check → Analyse → Repeat**
  
- Look after yourself!**

# Final Weeks to Enrol for Our January GAMSAT® Courses!

Enrolments Close Fri 10th Jan at 7 PM Melb Time



**Last chance to enrol for our January GAMSAT® Courses!**

**Enrol today and take advantage of our market-leading GAMSAT® Attendance Courses:**

- **Weekly Q&A Session with a Tutor** - Starting from the time of enrollment - every Wednesday night, our tutor will host an online Q&A session to discuss difficult Section 3 concepts, share perspectives on essay writing, and engage in live questions and answers with a group of students.
- **Extra Set of Virtual PBLs free of charge (for PBL students)**. For instance, if you enrol in January, you can choose to attend again in February. This offer applies to students who enrol for any Attendance PBLs. While the content remains consistent, revisiting the material will provide additional clarity and reinforcement for you.
- **75+ Contact Hours of live instruction** - Courses run by highly experienced tutors: Current medical students who have successfully completed the GAMSAT® Exam.
- **5 Realistic Mock Exam** - The mock-exams held at the end of the course are the most realistic in the industry and are a perfect rehearsal to the real GAMSAT® exam.
- **Industry-Leading Online Resources** - Get instant access to 5000+ MCQ Bank, 15 ACER-Like Online Exams that closely mimic the official ACER GAMSAT® exam, as well as performance tracking and percentile reporting comparing you to other GradReady students past and present.

***To Learn More or Enrol, Visit:***

***<https://gradready.com.au/gamsat-preparation-courses>***



Average improvement of  
**20+ percentile points**  
over the last **10+ years**

**10,000+** happy students  
**10+ years** experience

**Signup for our FREE  
GAMSAT® Trial today!**

Test our Industry-Leading Online  
Learning Systems for yourself



**Signup Today!**