

GAMSAT® Section 1 Preparation Checklist

- Prepare for GAMSAT® Section 1 Content**
 - Literature
 - Psychology
 - Anthropology
 - Non-Fiction
 - Graphic Comics

- Practice Reading Efficiently**
 - Newspapers
 - Books & Short Stories
 - Essays
 - Poetry

- Effectively Employ GAMSAT® Section 1 Practice Questions**
 - Poetry
 - Fiction
 - Non-Fiction
 - Graphic Media & Cartoons
 - Charts & Diagrams
 - Quotes

GAMSAT® Section 1 Preparation Checklist

- Understand the common categories that questions may fall under**
 - Main idea questions
 - Assessment of evidence
 - Tone questions
 - Implied information

- Develop a method for approaching each MCQ**
 - Read the question
 - Read the answer options
 - Identify the objective
 - Read the stem

Don't Miss out on our Free Medical School Admissions Webinar!

Cover the Admissions Milestones with Current Med Students

Confused by the Medical Schools Admission Process? Want tips from a Current Medical Student on the Admissions Milestones and Criteria?

Here at GradReady we're running a free Medical School Admissions Webinar which will provide students with a breakdown of the changes and key milestones.



This webinar will cover the admission process of medical schools in 5 states: VIC, NSW, QLD, WA & SA.

We'll also cover portfolios in all these webinars with advice for UNDS, UNDF, UOW & MQ.

This webinar will highlight the admissions milestones and the GEMSAS admissions process (including details on preferencing) and canvass the various admissions criteria for graduate medical schools across Australia. You'll have the opportunity to ask all your burning questions about the long year ahead.

For further details visit:

gradready.com.au/gamsat/events

You can also visit our [FB Page](#) to find booking information and event details.



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!