

#### GAMSAT® Section 3 Preparation Checklist

Basic knowledge For biology and chemistry, a level of first year university knowledge will be required. • For physics, an A-Level or Year 12 or equivalent level of physics knowledge will be required Know what to expect in GAMSAT® Section 3 Analysing a variety of different data and information Working across multiple science disciplines Dealing with time pressure Begin practising your application of this knowledge with GAMSAT®-Style MCQs Gradually build up to answering MCQs under realistic conditions (i.e. time pressure)



### GAMSAT® Section 3-Preparation Checklist

- Biology Topics covered in GAMSAT® Section 3
  - · Biomolecules & the Cell
  - Enzymes, Cellular Metabolism & the Central Dogma
  - Cell Division
  - Nervous System
  - Musculoskeletal System
  - Cardiovascular System
  - Respiratory System
  - Gastrointestinal System
  - Renal System
  - Endocrine System
  - Immune System
  - Genetics & Evolution
  - Reproductive System
  - Experimental Design and Data Analysis

## SAVE OVER \$190 & GET DOUBLE THE TUTORING WITH OUR UPDATED GAMSAT® COURSE!

Our Complete Care Course now includes 12 private tutoring sessions with a lower price tag!



Exciting news! We've made major updates to our Attendance Complete Care Course – all designed to give you more value and support while preparing for the GAMSAT®.

- 1. Double the Tutoring: Now includes 12 private tutoring sessions (previously 6)
- 2. Additional Private Tutoring at a Lower Price: Need more than 12 sessions? You can add extra sessions at just \$39/hour (normal price \$69/hour)

3. Price reduced by over \$190

Thanks to internal improvements, we're passing on the savings to you while also expanding what's included!

Join 11,000+ GradReady Students who have improved their scores by 20+ Percentile Points on average, 11+ Years in a Row!

Click Here to Learn More & Sign Up Today. Spots Limited!





### GAMSAT® Section 3-Preparation Checklist

- Chemistry Topics covered in GAMSAT® Section 3
  - Atoms
  - Arithmetic and Stoichiometry
  - Electronegativity and Bond Polarity
  - Electrons and Chemical Bonds
  - Gases
  - Thermodynamics and Kinetics
  - Acid and Bases
  - Electrochemistry
  - Common and Special Organic Reactions
  - Stereochemistry and Projections
  - Biochemistry
  - Spectroscopies, Spectrometry and Laboratory Techniques



### GAMSAT® Section 3-Preparation Checklist

- Physics Topics covered in GAMSAT® Section 3
  - 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)



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

10,000+ happy students10+ years experience

# Signup for our FREE GAMSAT® Trial today!

Test our Industry-Leading Online Learning Systems for yourself

