

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

GAMSAT® Weekend Course

Saturday 22nd and Sunday 23rd of February



Take your GAMSAT® Prep to the next level & consolidate your study with our Online GAMSAT® Weekend Course!

Join our GAMSAT® Weekend Course on February 22 & 23 - Two days of high-yield GAMSAT® concepts & skills, right before the GAMSAT® exam!

Based on student feedback throughout our courses & updated for March 2025, our GAMSAT® Weekend Course covers the key skills and concepts you need for the exam, including increased emphasis on reasoning skills for Section 3, to help you finalise your GAMSAT® & MCQ strategy.

Take your GAMSAT® Prep to the next level & consolidate your study with our Online GAMSAT® Weekend Course! Enrol Today!

Join 11k+ 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

