2018
GAMSAT Preparation Courses
Excellence in Medical Education
Excellence in Medical Education
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About Us

The METC Institute is an international organisation proudly founded in Australia and operated by specialist medical practitioners. The METC Institute currently provides high quality medical educational products and services in Australia, Ireland, UK, USA and Asia.

Our products and materials are carefully prepared and reviewed by expert specialist medical practitioners who in addition to their clinical duties are also heavily involved in undergraduate and postgraduate medical education and training. Members of our Academic Steering Committee hold appointments with major Australian Universities and Specialty Colleges.

The METC Institute provides medical education and training for current and future medical professionals ranging from admission to medical school, through to preparation and training for the final exam in specialist fellowship training and beyond.

Our Promise to You

We promise to deliver the best and highest quality medical educational products and services that will equip you with the knowledge and skills required for you to progress in your medical career.

Our materials and courses are constantly updated with the latest in research and evidence-based Medicine, and are carefully prepared by our expert, specialist medical practitioners and senior lecturers.

At the METC Institute, we will uphold this promise of quality by ensuring:

All materials for our courses are designed and approved by Specialist Doctors (Physicians & Surgeons) who are also Senior Lecturers, Associate Professors or Professors, of Schools of Medicine in premier Australian and Overseas Universities, and our courses are delivered only by experts with minimum accreditation standards.

Dr. Kenneth Loon
Managing Director
B. Pharm (Hons), MBBS, FRACS
GAMSAT Preparation Courses

Prepare for GAMSAT via completion of an individual course. All courses are designed by specialist doctors and senior lecturers with minimum qualification standards of MBBS with specialist AHPRA registration.

What are METC Institute GAMSAT Preparation Courses?

METC Institute GAMSAT Preparation Courses combine detailed online modules with attendance weekends. Each course consists of unique and extensive online material for student study. After or during completion of the online modules, students are required to attend a live lecturing and tutorial weekend to practice, revise, and ask questions about the content they covered throughout the course. These courses can be conducted individually or together via one of the METC Institute GAMSAT Preparation Packages or GAMSAT High Achiever Program.

GAMSAT Foundations, GAMSAT Science, and GAMSAT Advanced Strategies are the three core, non-overlapping GAMSAT Preparation Courses:

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- GAMSAT Foundations & Complex Reasoning Course (CR101) ... 6-7
- GAMSAT Science & Complex Reasoning Course (CR102) ... 8-9
- GAMSAT Advanced Strategies & Complex Reasoning Course (CR103) ... 10-11
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GAMSAT Essentials Course (CR100)

Overview
Workload: 50 hours  
Course Access: 1 year  
Scope: Sections I, II, & III of GAMSAT  
Delivery: Online  
No. of Online Modules: 1  
Course Fees: $97

Aims
The overall aim of the course is to provide GAMSAT candidates with insights into how to prepare for GAMSAT, and to maximise/orient student efforts. Firstly, candidates are provided with a method for studying the exam. This method focuses on both the content that needs to be covered, but also (and more importantly) how best to study this content. Secondly, students train to focus on concepts and apply knowledge instead of rote memorising content. Finally, the subject gives candidates a study syllabus covering all important aspects of their preparation.

The academic faculty of the METC Institute strongly recommends that all students intending to sit GAMSAT enrol in this course alongside other GAMSAT preparation courses offered. This includes students with a previous science or allied health background, where complex reasoning and GAMSAT-specific knowledge is the key to success.

Students who complete the course should:

• Have insight into the way the GAMSAT is written, and understand the rationale for the exam
• Develop a successful method for studying and preparing for the exam
• Learn important concepts and apply knowledge instead of rote memorising content for the exam
• Have a framework for additional and complementary study in other courses

offered by the METC Institute including GAMSAT Foundations and Complex Reasoning (CR101), GAMSAT Science & Complex Reasoning (CR102) and GAMSAT Advanced Strategies & Complex Reasoning (CR103) courses.

Course Structure
The GAMSAT Essentials Course is an online course. Candidates have access to:

• GAMSAT Essentials module: The module describes how to study for GAMSAT. Primarily, the module details approaches to studying for each section of the examination. As students progress, both the scope and depth of studies for each section are also discussed.

• GAMSAT Essentials full-length trial exam: This trial exam is unique. The first section provides candidates with insights into the styles of questions seen in recent GAMSAT sittings. The second section provides candidates with the essay topics from the most recent GAMSAT exams. Finally, the third section gives candidates a body of original questions representative of the science concepts most regularly assessed in the exam.

Overall, the course is suitable for anyone preparing to sit the GAMSAT and assists in understanding how to maximise study time.

Online Content
The GAMSAT Essentials Course (CR100) includes an online module along with a full-length trial examination.

The online module covers the following topics:

• Insights into the way the GAMSAT is written, and rationale for the exam
• Section I types and styles of questions, how to study and planned study approach to this section
GAMSAT Essentials Course (CR100)

• Section II topics, how to study essay writing and planned study approach to this section

• Section III types and styles of questions, how to study and planned study approach to this section

Entry Requirements
The GAMSAT Essentials Course (CR100) is a pre-medical subject designed for students who wish to pursue a future career in medicine. All students should consult the ACER Information Booklet and the Graduate Australian Medical Schools Admissions Guide for specific information regarding eligibility requirements to specific University Medical Schools.

Fees
The cost of enrolment is $97. Please refer to our published refunds policy as a condition of enrolment.

Course fees include access to the online modules for 365 days from enrolment. Further fees apply for extensions and may only be granted on application.
Overview

Workload: 140 hours (16 hours attendance)
Course Access: 1 year
Scope: Sections I, II, & III of GAMSAT
Delivery: Online & Attendance
No. of Online Modules: 30
Course Fees: $897

Aims

The purpose of the course is to provide students with a solid foundation and working knowledge of core topics regularly examined in GAMSAT. A focus on complex reasoning requires detailed understanding of core principles taught throughout the course.

The academic faculty of the METC Institute strongly recommends that all students intending to sit GAMSAT enrol in the course. This includes students with a previous science or allied health background, where complex reasoning and GAMSAT-specific knowledge is the key to success. The GAMSAT Foundations & Complex Reasoning (CR101) course provides essential core knowledge of GAMSAT topics over wide subject areas that will not be covered by any other tertiary course studied in isolation.

Students who complete the course should:

• Demonstrate knowledge and proficiency in core GAMSAT topics in Humanities and Science
• Apply critical and analytical skills and methods to the identification and resolution of problems
• Demonstrate understanding and proficiency of GAMSAT-specific written communication frameworks
• Have a framework for additional and complementary study in other courses offered by the METC Institute including GAMSAT Science & Complex Reasoning (CR102), GAMSAT Advanced Strategies & Complex Reasoning (CR103) and GAMSAT Intensive Essay Writing (CR104) courses.

Course Structure

The course involves a combination of attendance and online study. Subject areas include the sciences as well as humanities and essay writing.

• Attendance Component: 2-days of intensive lectures and interactive problem-based learning. Course content includes GAMSAT-specific lectures in Humanities, Written Communication and Science with a focus on complex reasoning and problem solving.

• Online Modules (CR101-01 to CR101-30): 30 unique and detailed modules providing foundations of learning in key GAMSAT topics including subject-specific GAMSAT complex reasoning questions. (Note: Lectures and online modules offered in CR101 are uniquely different in topic area and content to lectures and modules offered in CR102).

Attendance Component

The attendance component will be held in capital cities within Australia. Course registrants may choose to attend at any one of the locations. See website for details.

For students unable to attend live lectures, this attendance component is also available entirely online via Voice Over Powerpoint (VOPP) recordings.

Online Component

The GAMSAT Foundations & Complex Reasoning Course (CR101) also includes 30 comprehensive online modules, each with a range of GAMSAT Questions. Upon enrolment, these modules can be accessed immediately and include:

Humanities
CR101-01 Module: GAMSAT Humanities I
CR101-02 Module: GAMSAT Humanities II
GAMSAT Foundations & Complex Reasoning Course (CR101)

CR101-03 Module: GAMSAT Humanities III
CR101-04 Module: GAMSAT Humanities IV
CR101-05 Module: GAMSAT Humanities V: Critical Literature Evaluation & Research

Essay Writing
CR101-06 Module: GAMSAT Essay Writing: TAS Structure & Analysis

Biology
CR101-07 Module: Biology - The Cell
CR101-08 Module: Biology - Principles of Genetics
CR101-09 Module: Principles of Biochemistry

Physiology
CR101-10 Module: Respiratory Physiology
CR101-11 Module: CVS Physiology
CR101-12 Module: GIT Physiology
CR101-13 Module: Renal Physiology
CR101-14 Module: Endocrine Physiology
CR101-15 Module: Reproductive Physiology

Mathematics
CR101-16 Module: GAMSAT Mathematics

Physics
CR101-17 Module: Mechanics I
CR101-18 Module: Mechanics II
CR101-19 Module: Conservation Laws
CR101-20 Module: Thermodynamics

Organic Chemistry
CR101-21 Module: Bonding & Isomerism
CR101-22 Module: Alkanes & Cycloalkanes
CR101-23 Module: Alkenes & Alkynes
CR101-24 Module: Aromatic Compounds
CR101-25 Module: Isomerism

Physical Chemistry
CR101-26 Module: The Properties of Gases
CR101-27 Module: Thermochemistry
CR101-28 Module: Chemical Equilibrium
CR101-29 Module: Chemical Kinetics
CR101-30 Module: Acids & Bases

Entry Requirements
The GAMSAT Foundations & Complex Reasoning Course (CR101) is a pre-medical subject designed for students who wish to pursue a future career in medicine. All students should consult the ACER Information Booklet and the Graduate Australian Medical Schools Admissions Guide for specific information regarding eligibility requirements to specific University Medical Schools.

Exit Examination
Completion of the course requires satisfactory completion of all online modules and attendance components as well as a passing grade in summative assessment. Summative assessment for CR101 consists of a live exam (GAMSAT Trial Exam - CR108) conducted prior to GAMSAT. The GAMSAT Trial Exam - CR108 is not included in the course fees and must be paid for as an extra component ($497), or as part of standard course fees in the CR103 (GAMSAT Advanced Strategies & Complex Reasoning) Course. Completion of the GAMSAT Trial Exam - CR108 is not compulsory for enrolment but is highly recommended and is a requirement for official completion of the course.

The GAMSAT Trial Exam - CR108 is a live exam specifically designed by our Academic Faculty to be closely representative of GAMSAT. For the purposes of assessment in CR101, all sections of the GAMSAT Trial Exam - CR108 are considered summative. Minimum scores required to obtain a passing grade is exam-specific and scaled to reflect the most recent GAMSAT distribution curve.

Fees
The cost of enrolment is $897. Please refer to our published refunds policy as a condition of enrolment.

Course fees include access to the online modules for 365 days from enrolment. Further fees apply for extensions and may only be granted on application.
Overview

Workload: 140 hours (16 hours attendance)
Course Access: 1 year
Scope: Section III of GAMSAT
Delivery: Online & Attendance
No. of Online Modules: 30
Course Fees: $897

Aims
The purpose of the course is to provide students with advanced knowledge and complex reasoning skills needed to excel in Science. Building upon concepts developed in CR101, or in undergraduate science degrees, the GAMSAT Science & Complex Reasoning Course consolidates and builds current knowledge, reviews key additional GAMSAT topic areas and provides complex reasoning strategies needed to maximise scores in Section 3 of GAMSAT. A focus on complex reasoning requires detailed understanding of core and advanced principles taught throughout the course.

Students who complete the course should:

- Demonstrate advanced knowledge and complex reasoning skills in core GAMSAT topics in Chemistry, Biology and Physics
- Apply critical and analytical skills and methods to the identification and resolution of problems
- Have a framework for additional and complementary study in other courses offered by the METC Institute including GAMSAT Foundations & Complex Reasoning (CR101), GAMSAT Advanced Strategies & Complex Reasoning (CR103) and GAMSAT Intensive Essay Writing (CR104) courses

Course Structure
The course involves a combination of attendance and online study. Subject areas include biology, chemistry and physics.

- Attendance Component: 2-days of intensive lectures and interactive problem-based learning. Course content includes GAMSAT-specific lectures in Biology, Chemistry and Physics with a focus on complex reasoning and problem solving.
- Online Modules (CR102-01 to CR102-30): 30 unique and detailed modules providing advanced knowledge and complex reasoning skills in key GAMSAT topics including subject-specific GAMSAT complex reasoning questions. (Note: Lectures and online modules offered in CR102 are more advanced and uniquely different in topic area and content to lectures and modules offered in CR101 – Foundations).

Attendance Component
The attendance component will be held in capital cities within Australia. Course registrants may choose to attend at any one of the locations. See website for details.

For students unable to attend live lectures, this attendance component is also available entirely online via Voice Over Powerpoint (VOPP) recordings.

Online Component
The GAMSAT Science & Complex Reasoning Course (CR102) also includes 30 comprehensive online modules, each with a range of GAMSAT Questions. Upon enrolment, these modules can be accessed immediately and include:

Biology
CR102-01: Molecular Genetics
CR102-02: Advanced Genetics
CR102-03: Advanced Biochemistry: Carbohydrate, Lipid and Protein Metabolism
GAMSAT Science & Complex Reasoning Course (CR102)

Physiology
CR102-04: Complex Reasoning in Cardiovascular Physiology
CR102-05: Complex Reasoning in Respiratory Physiology
CR102-06: Acid Base Physiology

Physics
CR102-07: Advanced Mechanics I
CR102-08: Advanced Mechanics II
CR102-09: Waves
CR102-10: Optics
CR102-11: Electricity I
CR102-12: Electricity II
CR102-13: Electricity III
CR102-14: Fundamentals of Circuits I
CR102-15: Fundamentals of Circuits II
CR102-16: Magnetism

Organic Chemistry
CR102-17: Halogen Compounds
CR102-18: Alcohols, Phenols & Thiols
CR102-19: Ethers & Epoxides
CR102-20: Aldehydes & Ketones
CR102-21: Carboxylic Acids & Derivatives
CR102-22: Amines & Derivatives
CR102-23: Spectroscopy
CR102-24: Heterocyclic Compounds
CR102-25: Lipids & Detergents

Physical Chemistry
CR102-26: Phases, Bonds & Solution Chemistry
CR102-27: Oxidation, Reduction (Redox) & Electrochemistry
CR102-28: Quantum Chemistry - Atomic Structure
CR102-29: Molecular Interactions, Macro molecules & Aggregates
CR102-30: Solids

Entry Requirements
The GAMSAT Science & Complex Reasoning (CR102) Course is a pre-medical subject designed for students who wish to pursue a future career in medicine. All students should consult the ACER Information Booklet and the Graduate Australian Medical Schools Admissions Guide for specific information regarding eligibility requirements to specific University Medical Schools.

Exit Examination
Completion of the course requires satisfactory completion of all online modules and attendance components as well as a passing grade in summative assessment. Summative assessment for CR102 consists of a live exam (GAMSAT Trial Exam - CR108) conducted prior to GAMSAT. The GAMSAT Trial Exam - CR108 is not included in the course fees and must be paid for as an extra component ($497), or as part of standard course fees in the CR103 (GAMSAT Advanced Strategies & Complex Reasoning) Course. Completion of the GAMSAT Trial Exam - CR108 is not compulsory for enrolment but is highly recommended and is a requirement for official completion of the course.

The GAMSAT Trial Exam - CR108 is a live exam specifically designed by our Academic Faculty to be closely representative of GAMSAT. For the purposes of assessment in CR102, all sections of the GAMSAT Trial Exam - CR108 are considered summative. Minimum scores required to obtain a passing grade is exam-specific and scaled to reflect the most recent GAMSAT distribution curve.

Fees
The cost of enrolment is $897. Please refer to our published refunds policy as a condition of enrolment.

Course fees include access to the online modules for 365 days from enrolment. Further fees apply for extensions and may only be granted on application.
GAMSAT Advanced Strategies & Complex Reasoning Course (CR103)

Overview

Workload: 180 hours (16 hours attendance)
Course Access: 1 year
Scope: Sections I, II, & III
Delivery: Online & Attendance
GAMSAT Section I Exams: 12
GAMSAT Section III Exams: 10
GAMSAT Complete Exams: 1 (live)
Course Fees: $897

Aims

The purpose of the course is to provide students with advanced critical and analytical skills and methods needed for the identification and resolution of GAMSAT problems, which typically require a higher level of complex analytical reasoning. In addition, students are provided with proven strategies needed to maximise scores and performance in GAMSAT.

Students who complete the course should:

• Demonstrate advanced complex reasoning skills in humanities and science
• Apply critical and analytical skills and methods to the identification and resolution of problems
• Be equipped with proven strategies to maximise scores and performance in GAMSAT
• Have a framework for additional and complementary study in other courses offered by the METC Institute including GAMSAT Foundations & Complex Reasoning (CR101), GAMSAT Science & Complex Reasoning (CR102) and GAMSAT Intensive Essay Writing (CR104) courses

Academic Faculty

The GAMSAT Advanced Strategies & Complex Reasoning Course (CR103) is designed by Specialist Doctors and Senior Lecturers from leading Australian University Medical Schools and Teaching Hospitals. Minimum qualification standards include MBBS with specialist qualification and registration with the Australian Health Practitioners Regulation Agency (AHPRA).

Course Structure

The course involves a combination of attendance and online study. Subject areas for study include humanities and science.

• Attendance Component: A weekend of intensive lectures and interactive problem-based learning including a full-length live exam (GAMSAT Trial Exam - CR108). Course content focuses on specific GAMSAT complex reasoning skills, problem solving and exam strategies in Humanities, Essay Writing and Science.

• GAMSAT Trial Exam - CR108: This is a full-length and unique live exam specifically designed by our Academic Faculty to be closely representative of GAMSAT. Students sit this exam as part of the attendance weekend prior to GAMSAT.

• Online Exams: 22 online GAMSAT exams consisting of 2000, extensively reviewed, GAMSAT questions validated by our Academic Faculty. All questions include worked solutions and/or references for self-directed learning. The distribution includes 900 Humanities GAMSAT questions (12 Humanities Exams) and 1100 Science GAMSAT questions (10 Science Exams).

Attendance Component

The attendance components will be held in capital cities within Australia, the UK and Ireland. Course registrants may choose to attend at any one of the locations. See website for details.

Online Component

The GAMSAT Advanced Strategies & Reasoning Course (CR103) also includes 22 exams made available through the METC.
Institute student portal. Upon enrolment, these exams can be accessed immediately.

**Entry Requirements**
The GAMSAT Advanced Strategies & Complex Reasoning (CR103) Course is a pre-medical subject designed for students who wish to pursue a future career in medicine. All students should consult the ACER Information Booklet and the Graduate Australian Medical Schools Admissions Guide for specific information regarding eligibility requirements to specific University Medical Schools.

**Exit Examination**
Completion of the course requires satisfactory completion of all online exams and attendance components as well as a passing grade in summative assessment. Summative assessment for CR103 consists of a live exam (GAMSAT Trial Exam - CR108) and is included in the course fees for CR103.

The GAMSAT Trial Exam - CR108 is a live exam specifically designed by our Academic Faculty to be closely representative of GAMSAT. For the purposes of assessment in CR103, all sections of the GAMSAT Trial Exam - CR108 are considered summative. Minimum scores required to obtain a passing grade is exam-specific and scaled to reflect the most recent GAMSAT distribution curve.

**Fees**
The cost of enrolment is $897. Please refer to our published refunds policy as a condition of enrolment.

Course fees include access to the online modules for 365 days from enrolment. Further fees apply for extensions and may only be granted on application.

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**Overview**

**Workload:** 40 hours (8 hours attendance)

**Scope:** Sections I, II, & III

**Delivery:** Online & Attendance

**GAMSAT Complete Exams:** 1 (live)

**Course Fees:** $497

**GAMSAT Trial Exam**
In preparation for GAMSAT, it is important for candidates to practice their exam skills under real conditions.

Students can practice their critical reasoning skills under exam conditions with the GAMSAT Trial Exam. This exam challenges even the most prepared student and provides comprehensive coverage of all of the most important concepts required to perform in the exam. The GAMSAT Trial Exam also forms the first day of the GAMSAT Advanced Strategies & Complex Reasoning (CR103) Course.

Students choosing to enrol in this examination will receive:

- Online access to the comprehensive set of exam GAMSAT questions with detailed answers
- Personalised essay feedback from professional essay markers
- Personalised and comprehensive exam feedback report highlighting areas of strength and weakness for all sections

**Sitting the Exam**
The GAMSAT Trial Exam will be held in capital cities within Australia, the UK and Ireland in February and August/September. Course registrants may choose to attend at any one of the locations or sit the exam online on specific dates. See website for details.

**Fees**
The cost of enrolment is $497. Please refer to our published refunds policy as a condition of enrolment.
Medicine Interview Courses

The Medicine entrance interview represents the final step for acceptance into Medicine. The aims of these courses are to provide candidates with all the materials and strategies needed to fully prepare for their entrance interview and to stand out from the crowd.

What are METC Institute Interview Preparation Courses?

METC Institute Interview Preparation courses are designed to help students develop the critical thinking and communication skills required to perform exceptionally in the medical admissions interview.

Students who complete these courses should demonstrate superior understanding of the methods used to answer scenarios presented in medical interviews; understand how to critically evaluate a response to a typical medical interview scenario; develop awareness of the criteria used to rank interview candidates, and; establish a confident and polished interview performance including conduct, speech and body language.

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Medicine Interview Combined Live & Online Course (CR303) ... 15  
Medicine Application & Interview Mentorship Program (CR304) ... 16
Medicine Interview Live Course (CR301)

Overview
Workload: 90 hours (8 hours attendance)
Course Access: 1 year
Scope: Interview Preparation
Delivery: Online & Attendance
Course Fees: $497

Course Content
This course is conducted in a live setting with an interview panel. The interview stations and scenarios, assessment sheets and course material have been prepared by Medical Specialists & Senior Lecturers from Australian University Medical Schools.

The live interviews conducted during the course are designed to be completely representative of the real interview. Formats including Multiple Mini Interview (MMI) and Semi-structured Interviews are explained and station considerations are given for student university preferences in determining group allocation so that students may practice the style of questioning encountered at specific universities.

In addition to the ‘experience’ gained from the live interviews, all candidates will be given personalised advice and strategies for improvement. In total, students are involved in a total of 4 interviews (5x MMI Stations each = total 20 stations). Total time allocated for personalised feedback is 50 minutes per student.

Course Materials
The course materials also include online access to the METC Medicine Interview Preparation Module. This contains:

• Detailed analysis of Strategies and Techniques needed for success including examples of previous questions and actual scoring assessment criteria
• Practice exercises for students to complete between the course and their admissions interview
• Further suggested readings focusing on high-yield admissions interview topics

Attendance Component
This attendance course will be held in capital cities within Australia. Course registrants may choose to attend at any one of the locations. See website for details.

Fees
The cost of enrolment is $497. Please refer to our published refunds policy as a condition of enrolment. Course fees include access to the online materials for 365 days from enrolment.
Medicine Interview Online Course (CR302)

Overview
Workload: 120 hours
Course Access: 1 year
Scope: Interview Preparation
Delivery: Online
Course Fees: $497

Course Content
This course has been written by specialist medical physicians and senior lecturers from major Australian university medical schools. The course is suitable for students who wish to complete a thorough interview preparation course but are unable to attend the live component of the CR301 course.

As a substitute for the attendance component, students work through over 100 scenarios previously used at Australian Medical school admissions interviews. Detailed ideal responses are provided for each scenario, which each include a number of questions and prompts. These modules cover the following key attributes of the medical school admissions criteria:

Module 1: Introduction to the Medical/Dental School Interview scenarios
Module 2: Giving/taking instructions: Displaying confidence, technical communication and appropriate social skills, dealing with frustration, maintaining a sense of proportion in the face of the task.
Module 3: Emotional communication: Demonstrating mature social skills and a realistic perspective.
Module 4: Problem solving: Demonstrating the ability to take a comprehensive approach to a problem while maintaining a sense of proportion.
Module 5: Resilience and maturity: Demonstrating life experience and a realistic outlook in dealing with problems.
Module 7: Ethics: Demonstrating a grounded perspective and an awareness of ethics as an issue.
Module 8: Awareness of common issues in Medicine: Using Rural Medicine as a focus to demonstrate some familiarity with health care systems.

Formal practice of interview scenarios is highly recommended when working through and completing the online modules. Students should seek like-minded peers or educated family members to practice thinking through and delivery of their responses to interview prompts supplied in the modules. Students should practice delivering a minimum of three scenarios from each of the above 7 core competencies.

Course Materials
The course materials include online access to the METC Institute Medicine Interview Preparation Module (CR301) along with access to the METC Medicine Interview Scenario Modules (1-8). These contain:

- Detailed analysis of Strategies and Techniques needed for success including examples of previous questions and actual scoring assessment criteria
- Access to over 100 official past interview scenarios along with ideal responses
- Practice exercises for students to complete between the course and their admissions interview
- Further suggested readings focusing on high-yield admissions interview topics

Fees
The cost of enrolment is $497. Please refer to our published refunds policy as a condition of enrolment.

Course fees include access to the online materials for 365 days from enrolment.
Medicine Interview Combined Course (CR303)

Overview

Workload: 130 hours (8 hours attendance)
Course Access: 1 year
Scope: Interview Preparation
Delivery: Attendance & Online
Course Fees: $897

Course Content

The Medicine Interview Combined Course provides students with the most thorough preparation possible via combination of the Medicine Interview Live Course (CR301) and the Medicine Interview Online Course (CR302).

The attendance component of this course is conducted in a live setting with an interview panel. The live interviews conducted during the course are designed to be completely representative of the real interview. Formats including Multiple Mini Interview (MMI) and Semi-structured Interview are explained and station considerations are given for student university preferences in determining group allocation so that students may practice the style of questioning encountered at specific universities.

In addition to the ‘experience’ gained from the live interviews, all candidates will be given personalised advice and strategies for improvement. In total, students are involved in a total of 4 interviews (5x MMI Stations each – total 20 stations). Total time allocated for personalised feedback is 50 minutes per student.

The online component of this course requires students to work through the METC Medicine Interview Scenario Modules (1-8). These modules detail over 100 scenarios previously used at Australian Medical school admissions interviews. Detailed ideal responses are provided for each scenario, which each include a number of questions and prompts. These modules cover the following key attributes of the Medical school admissions criteria (more details can be found on the

previous page):

Module 1: Introduction to the Medical/Dental School Interview scenarios
Module 2: Giving/taking instructions
Module 3: Emotional communication
Module 4: Problem solving
Module 5: Resilience and maturity
Module 6: Enthusiasm for Medicine
Module 7: Ethics
Module 8: Awareness of common issues in Medicine

Course Materials

The course materials include online access to the METC Institute Medicine Interview Preparation Module (CR301) along with access to the METC Medicine Interview Scenario Modules (1-8). These contain:

- Detailed analysis of Strategies and Techniques needed for success including examples of previous questions and actual scoring assessment criteria
- Access to over 100 official past interview scenarios along with ideal responses
- Practice exercises for students to complete between the course and their admissions interview
- Further suggested readings focusing on high-yield admissions interview topics

Attendance Component

The attendance component of this course will be held in capital cities within Australia. Course registrants may choose to attend at any one of the locations. See website for details.

Fees

The cost of enrolment is $897. Please refer to our published refunds policy as a condition of enrolment. Course fees include access to the online materials for 365 days from enrolment.
Medicine Application & Interview Mentorship Program (CR304)

Overview
Workload: 160 hours
Course Access: 1 year
Scope: Interview & Application Preparation
Delivery: Personal Mentoring, Attendance & Online
Course Fees: $1997

Course Content
The Medicine Application & Interview Mentorship Program (CR304) is an exclusive and personalised interview and application mentoring program and represents the highest standard of preparation possible.

The course is modelled on the approach usually reserved for specialty Fellowship interview and portfolio preparation. This exclusive program utilises the experience and insights of the METC Institute Academic Steering Committee. Each candidate enrolled in the Medicine Application & Interview Mentorship Program is allocated a member of the Academic Steering Committee as their personal program tutor and mentor.

Students are provided with a personalised preparation program comprising:
- Student-specific review and recommendations for the medical school application
- Medical school portfolio review (if required)
- Personalised interview preparation study plan (including CR301 and CR302 courses)
- One-on-one formative interview assessment and feedback session with personal program tutor
- One-on-one summative interview assessment and feedback session with personal program tutor
- Unlimited online access to personal program tutor
- Regular follow-up and progress review throughout program

During this program, students are expected to develop and demonstrate sophisticated skills in the following areas of study:
- Comprehensive insight into the medical interview and admissions process
- Understanding of areas for professional development and plan for improvement
- Continuous improvement based on tasks set by program tutor
- Demonstrated ability to respond to a varied range of interview scenarios with a sophisticated response framework

Along with personal access to an allocated member of our Academic Steering Committee, enrollees are entitled to access the entire suite of METC interview preparation materials via automatic enrolment into the Medicine Interview Combined Course (CR303) (see previous page).

Course Materials
The course materials include online access to the METC Institute Medicine Interview Preparation Module (CR301) along with access to the METC Medicine Interview Scenario Modules (1-8). These contain:
- Detailed analysis of Strategies and Techniques needed for success including examples of previous questions and actual scoring assessment criteria
- Access to over 100 official past interview scenarios along with ideal responses
- Practice exercises for students to complete between the course and their admissions interview
- Further suggested readings focusing on high-yield admissions interview topics

Fees
The cost of enrolment is $1997. Please refer to our published refunds policy as a condition of enrolment. Course fees include access to the online materials for 365 days from enrolment.
GAMSAT Essay Courses

Write better essays for the GAMSAT with our online correspondence courses. All essay tutors are accredited and have higher degrees in humanities or law, at a minimum Masters or Doctorate Level (AQF Level 9 or 10).

What are METC Institute GAMSAT Essay Courses?

GAMSAT candidates choose to enrol in METC Institute GAMSAT essay courses to improve their ability to communicate in the written form. Many students – particularly those with a science background – have trouble with the two key areas of assessment: 1) Quality of thinking about a topic, and 2) Integration of ideas into a thoughtful response.

In the introductory stages, the Intensive (CR104) and Standard (CR105) essay courses provide students with the structural basis to essay writing via five online modules:

- **Module 1**: GAMSAT Essay Strategies
- **Module 2**: Organisation & The Language of Persuasion
- **Module 3**: Clarity, Eclecticisms & Rhetorical Devices
- **Module 4**: Word Choice & Vocabulary
- **Module 5**: Mechanics of Writing & Matters of Form

After completion of these modules (CR104 and CR105 only), students begin to complete essay exams under timed conditions. After submitting their essays to METC Institute expert tutors, students receive personalised feedback detailing both strengths and weaknesses which provide overall direction for improvement in Section II of GAMSAT. Armed with this feedback, students then go away to research the topic, and to refine their essays.

The process of completing essay exams and refining essays based on feedback helps students to develop deeper and more sophisticated responses to essay stimuli.

GAMSAT Intensive Essay Writing Course (CR104) ... 18-19
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GAMSAT Short Essay Writing Course (CR106) ... 22
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GAMSAT Intensive Essay Writing Course (CR104)

Overview

Workload: 170 hours  
Course Access: 1 year  
Scope: Section II  
Delivery: Online  
No. of Modules: 5  
GAMSAT Section II Exams: 15 (30 essays)  
Course Fees: $997

Aims

The purpose of the course is to provide students with advanced essay writing skills and the ability to competently and proficiently write superior essays within a limited time frame. Above and beyond the technical aspects of essay writing, the course teaches higher level reasoning and interpretation of GAMSAT stimulus themes, allowing students to produce a piece of writing that demonstrates depth and breadth of thought, which is a key scoring criteria.

Students who complete this course should:

• Demonstrate advanced essay writing skills
• Formulate a structure for essays that enhances effectiveness of the written piece
• Write in a manner that demonstrates fluency of language
• Demonstrate higher level reasoning and interpretative skills for GAMSAT stimulus themes
• Be able to formulate and write superior essays within limited timeframes
• Have a framework for additional and complementary study in other courses offered by the METC Institute including GAMSAT Foundations & Complex Reasoning (CR101), GAMSAT Science & Complex Reasoning (CR102) and GAMSAT Advanced Strategies & Complex Reasoning (CR103) courses

Academic Faculty

The GAMSAT Intensive Essay Course (CR104) is designed and supervised by Specialist Doctors and Senior Lecturers from leading Australian University Medical Schools and Teaching Hospitals. Minimum qualification standards include MBBS, specialist qualification and registration with the Australian Health Practitioners Regulation Agency (AHPRA) and minimum academic accreditation with major Australian University Medical Schools and Teaching Hospitals. Essay tutors are accredited by such senior medical supervisors and have higher degrees in humanities or law, at a minimum Masters or Doctorate Level (AQF Level 9 or 10).

Course Structure

The course involves online study and assessment by correspondence:

• Online Exams (CR104-E1 to CR104-E15): Students are required to complete 15 Essay Exams comprising a total of 30 essay tasks. Each of the 30 essay tasks is critically analysed individually and scored by our expert tutors, with personalised recommendations for improvement provided in a detailed report.

• Online Refined Essays (CR104-RE1 to CR104-RE15): Students are required to complete and submit 30 refined essays in total, following the completion of each online exam. While these are not formally assessed, completion of these refined essays is considered the key step to achieving the results of previous cohorts.

• Online Theory Modules (CR105-01 to CR105-05): Students are required to study and complete 5 theory modules in GAMSAT essay writing. These modules include

CR105-01: GAMSAT Essay Strategies
CR105-02: Organisation and the Language of Persuasion
CR105-03: Clarity, Eclecticisms and Rhetorical Devices

Excellence in Medical Education
CR105-04: Word Choice and Vocabulary
CR105-05: Mechanics of Writing and Matters of Form

The course workload is equivalent to 12.5 credit points and will require 170 hours for satisfactory completion. Acceptable variations to the total time commitment are in the range of (+/-) 20%. Included in the calculation of this time are:

- Online contact hours
- Reading and preparatory work
- Private study
- Preparation for assessment

Entry Requirements
The GAMSAT Intensive Essay (CR104) Course is a pre-medical subject designed for students who wish to pursue a future career in medicine. All students should consult the ACER Information Booklet and the Graduate Australian Medical Schools Admissions Guide for specific information regarding eligibility requirements to specific University Medical Schools.

Exit Examination
Completion of the course requires satisfactory completion of all online modules as well as a passing grade in summative assessment. Summative assessment for CR104 consists of a live exam (GAMSAT Trial Exam - CR108) conducted prior to GAMSAT. The GAMSAT Trial Exam - CR108 is not included in the course fees and must be paid for as an extra component ($497), or as part of standard course fees in the CR103 (GAMSAT Advanced Strategies & Complex Reasoning) Course. Completion of the GAMSAT Trial Exam - CR108 is not compulsory for enrolment but is highly recommended and is a requirement for official completion of the course.

The GAMSAT Trial Exam - CR108 is a live exam specifically designed by our Academic Faculty to be closely representative of GAMSAT. For the purposes of assessment in CR104, all sections of the GAMSAT Trial Exam - CR108 are considered summative. Minimum scores required to obtain a passing grade is exam-specific and scaled to reflect the most recent GAMSAT distribution curve.

Fees
The cost of enrolment is $997. Please refer to our published refunds policy as a condition of enrolment.

Course fees include 365-day access to the online modules and essay exams, which must be completed within this timeframe. Further fees apply for extensions and may only be granted on application.
Overview

Workload: 80 hours
Course Access: 1 year
Scope: Section II
Delivery: Online
No. of Modules: 5
GAMSAT Section II Exams: 6 (12 essays)
Course Fees: $497

Aims

The purpose of the course is to provide students with refined essay writing skills and the ability to competently and proficiently write superior essays within a limited time frame.

Students who complete this course should:

- Demonstrate refined essay writing skills
- Formulate a structure for essays that enhances effectiveness of the written piece
- Write in a manner that demonstrates fluency of language
- Demonstrate higher level reasoning and interpretative skills for GAMSAT stimulus themes
- Be able to formulate and write superior essays within limited timeframes
- Have a framework for additional and complementary study in other courses offered by the METC Institute including GAMSAT Foundations & Complex Reasoning (CR101), GAMSAT Science & Complex Reasoning (CR102) and GAMSAT Advanced Strategies & Complex Reasoning (CR103) courses

Academic Faculty

The GAMSAT Standard Essay Course (CR105) is designed and supervised by Specialist Doctors and Senior Lecturers from leading Australian University Medical Schools and Teaching Hospitals. Minimum qualification standards include MBBS, specialist qualification and registration with the Australian Health Practitioners Regulation Agency (AHPRA) and minimum academic accreditation with major Australian University Medical Schools and Teaching Hospitals. Essay tutors are accredited by such senior medical supervisors and have higher degrees in humanities or law, at a minimum Masters or Doctorate Level (AQF Level 9 or 10).

Course Structure

The course involves online study and assessment by correspondence:

- Online Exams (CR105-E1 to CR105-E6): Students are required to complete 6 Essay Exams comprising a total of 12 essay tasks. Each of the 12 essay tasks is critically analysed individually and scored by our expert tutors, with personalised recommendations for improvement provided in a detailed report.

- Online Theory Modules (CR105-01 to CR105-05): Students are required to study and complete 5 theory modules in GAMSAT essay writing. These modules include:
  - CR105-01: GAMSAT Essay Strategies
  - CR105-02: Organisation and the Language of Persuasion
  - CR105-03: Clarity, Eclecticism and Rhetorical Devices
  - CR105-04: Word Choice and Vocabulary
  - CR105-05: Mechanics of Writing and Matters of Form
The course workload is equivalent to 6 credit points and will require 80 hours for satisfactory completion. Acceptable variations to the total time commitment are in the range of (+/-) 20%. Included in the calculation of this time are:

- Online contact hours
- Reading and preparatory work
- Private study
- Preparation for assessment

**Entry Requirements**
The GAMSAT Standard Essay (CR105) Course is a pre-medical subject designed for students who wish to pursue a future career in medicine. All students should consult the ACER Information Booklet and the Graduate Australian Medical Schools Admissions Guide for specific information regarding eligibility requirements to specific University Medical Schools.

**Exit Examination**
Completion of the course requires satisfactory completion of all online modules. No formal summative assessment is required to complete CR105.

**Fees**
The cost of enrolment is $497. Please refer to our published refunds policy as a condition of enrolment.

Course fees include 365-day access to the online modules and essay exams, which must be completed within this timeframe. Further fees apply for extensions and may only be granted on application.
GAMSAT Short Essay Writing Course (CR106)

Overview
Workload: 30 hours
Course Access: 1 year
Scope: Section II
Delivery: Online
GAMSAT Section II Exams: 3 (6 essays)
Course Fees: $197

Aims
The purpose of the course is to provide students with the opportunity to receive detailed feedback and recommendations for improvement for a selection of GAMSAT essay tasks. It allows students to quickly formulate a structured and organised approach to GAMSAT essay writing.

Students who complete this course should:
• Be able to apply constructive feedback to improve all areas of essay writing
• Formulate a structure for essays that enhances effectiveness of the written piece
• Become familiar with time management requirements of GAMSAT essay writing
• Have a framework for additional and complementary study in other courses offered by the METC Institute including GAMSAT Foundations & Complex Reasoning (CR101), GAMSAT Science & Complex Reasoning (CR102) and GAMSAT Advanced Strategies & Complex Reasoning (CR103) courses

Academic Faculty
The GAMSAT Short Essay Course (CR106) is designed and supervised by Specialist Doctors and Senior Lecturers from leading Australian University Medical Schools and Teaching Hospitals. Minimum qualification standards include MBBS, specialist qualification and registration with the Australian Health Practitioners Regulation Agency (AHPRA) and minimum academic accreditation with major Australian University Medical Schools and Teaching Hospitals. Essay tutors are accredited by such senior medical supervisors and have higher degrees in humanities or law, at a minimum Masters or Doctorate Level (AQF Level 9 or 10).

Course Structure
The course involves online study and assessment by correspondence:
• Online Exams (CR106-E1 to CR106-E3): Students are required to complete 3 Essay Exams comprising a total of 6 essay tasks. Each of the 6 essay tasks is critically analysed individually and scored by our expert tutors, with personalised recommendations for improvement provided in a detailed report.

Entry Requirements
The GAMSAT Short Essay (CR106) Course is a pre-medical subject designed for students who wish to pursue a future career in medicine. All students should consult the ACER Information Booklet and the Graduate Australian Medical Schools Admissions Guide for specific information regarding eligibility requirements to specific University Medical Schools.

Exit Examination
Completion of the course requires satisfactory completion of all online modules. No formal summative assessment is required to complete CR106.

Fees
The cost of enrolment is $197. Please refer to our published refunds policy as a condition of enrolment.

Course fees include 365-day access to the essay exams, which must be completed within this timeframe. Further fees apply for extensions and may only be granted on application.
GAMSAT Essay Masters Course (CR107)

Overview
Workload: 340 hours
Course Access: 1 year
Scope: Section II
Delivery: Online
No. of Modules: 10
Expert Prepared Essays: 90
Course Fees: $997

Aims
The GAMSAT Essay Masters Course (CR107) is a premier course designed to demonstrate how to write the ultimate GAMSAT essay. This objective is achieved via detailed and pragmatic explanation of essay writing structure, and illustration of the application of this structure through our Essay Masters Collection.

Students who complete this course should:
• Be able to deliver a sophisticated response to virtually any essay topic imaginable by ACER
• Recall and apply a detailed essay template for both Task A and Task B promoting maximisation of time in the exam
• Build a robust mental database of essay positions, arguments, and evidence bases for all possible essay stimuli

Academic Faculty
The GAMSAT Essay Masters Course (CR107) is designed and supervised by essay tutors accredited by senior medical supervisors. Essay tutors have higher degrees in humanities or law, at a minimum Masters or Doctorate Level (AQF Level 9 or 10).

The essays that form a component of this course were written by students who achieved 80+ in Section II of GAMSAT (corresponding to the 100th percentile). Each essay was then reviewed by METC Institute expert essay markers before being considered for inclusion in this course.

Course Structure
The course includes:
• GAMSAT Essay Masters Theory Module (CR107-01): This online learning module helps students to understand and build a detailed essay structure template. The module defines the role and structure of each paragraph of the essay down to the sentence, leaving students with little doubt as to how to form their essay. Once learned, this template is used for every essay the student completes allowing students to prepare their response for Section II of GAMSAT before they set foot in the testing centre.

• Essay Masters Collection (CR107-02 - CR107-010): After completion of their structure template, students review 90 different GAMSAT essay topics via the 9 modules comprising the Essay Masters Collection. These essays help to inform the future works of students, and demonstrate how high-quality essays can be produced in a very short amount of time via use of a perfected essay template structure. These modules also include regular tasks for students to complete in order to master the art of GAMSAT essay writing.

Entry Requirements
The GAMSAT Essay Masters Course (CR107) is a pre-medical subject designed for students who wish to pursue a future career in medicine. All students should consult the ACER Information Booklet and the Graduate Australian Medical Schools Admissions Guide for specific information regarding eligibility requirements to specific University Medical Schools.

Fees
The cost of enrolment is $997. Please refer to our published refunds policy as a condition of enrolment. Course fees include 365-day access. Further fees apply for extensions and may only be granted on application.
GAMSAT Programs & Packages

In order to provide students with the most comprehensive GAMSAT preparation plans, the METC Institute has packaged together elements of attendance, online and essay writing courses to deliver a range of packages and programs to suit those who wish to prepare for GAMSAT in a more structured and uniform way. By combining courses, these packages and programs also offer greater value for students.

What are METC Institute GAMSAT Preparation Programs?

METC Institute GAMSAT preparation programs offer students a complete approach to GAMSAT preparation. The METC Institute High Achiever Program is the most comprehensive GAMSAT preparation program available and comprises access to all aforementioned premier GAMSAT courses along with additional preparation courses exclusive to the High Achiever Program. The METC Institute Platinum Program also offers access to all METC Institute premier GAMSAT preparation courses.

What are METC Institute GAMSAT Preparation Packages?

METC Institute GAMSAT preparation packages provide access to a mixture of various GAMSAT preparation courses. Packages are designed to suit students at different levels ranging from those who require intensive preparation in all sections of GAMSAT through to those looking for review-style revision.

GAMSAT High Achiever Program ... 25-35
GAMSAT Platinum Program ... 36-37
GAMSAT Platinum Program Plus ... 38-39
GAMSAT Gold Package ... 40-41
GAMSAT Silver Package ... 42-43
GAMSAT SWOTVAC Package ... 44-45
The GAMSAT High Achiever Program is an intensive pre-medical program requiring a high degree of motivation and sustained commitment to learning.

Subjects
The program aims to maintain a standard of excellence in developing for students a critical knowledge base in science, deemed necessary as a pre-requisite to postgraduate studies in Medicine. The program also strives to develop higher-level complex reasoning and problem-solving skills in broad topic areas ranging from Humanities to Essay Writing. The development of advanced written communication skills is also an integral feature of the program, with 3 intensive course subjects devoted to this task. The program consists of a total of 8 course subjects covering all aspects of GAMSAT and includes the METC Institute Medicine Interview Combined course (CR303).

Workload
The total course workload is equivalent to 110 credit points and will require approximately 1200 – 1750 hours to complete over a maximum of 2 years. The GAMSAT High Achiever Program is a full-time endeavour although many previous students who have successfully completed the program have done so in combination with full-time work or University commitments - a testament to their dedication and motivation for success. The GAMSAT High Achiever Program includes the following courses:

- CR100 - GAMSAT Essentials Course
- CR101 - GAMSAT Foundations & Complex Reasoning (12.5 credit point course)
- CR102 - GAMSAT Science & Complex Reasoning (12.5 credit point course)
- CR103 - GAMSAT Advanced Strategies & Complex Reasoning (12.5 credit point course)
- CR104 - GAMSAT Intensive Essay Writing (12.5 credit point course)
- CR107 - GAMSAT Essay Masters (25 credit point course)
- CR200 - GAMSAT High Achiever (12.5 credit point course)
- CR204 - GAMSAT Advanced Intensive Essay Writing (12.5 credit point course)
- CR303 - Medicine Interview Combined (10 credit point course)

CR200 and CR204 are exclusive courses available only to students of the GAMSAT High Achiever Program.

Schedule
Upon qualification and selection, the High Achiever Program may be commenced at any time throughout the year. Students are given the opportunity to complete all aspects of the program over a maximum of 24 months from enrolment, with the overall aim of achieving entrance into Medicine at an Australian medical school. Within their two year enrolment, students nominate the GAMSAT sitting they wish to prepare for, and a customised Study Plan is created. The Study Plan combines every aspect of the
High Achiever Program including readings, modules, online lectures, exams, personal tutorials, attendance weekends, and revision tasks. The Study Plan guides the student through each week of their preparation ensuring students complete all aspects of the program before their exam.

Students completing the High Achiever Program should elect to sit GAMSAT at every available opportunity, for planned admission into Medicine in the following year. If possible, METC Institute recommends that students sit the GAMSAT in March & September, as exposure to the exam and test conditions is an invaluable experience. Note that while GAMSAT March enables candidates to apply for Medicine the following year, the GAMSAT September is in the post-application cycle with scores from GAMSAT September being eligible for application into Medicine the year after it is completed. Consult the ACER website for further details.

The primary aims of the GAMSAT High Achiever Program are to provide students with the knowledge and skills required to gain successful entry into Medicine and to equip them with the foundational core knowledge and skills needed for outstanding performance in Medicine. This is achieved through completion of various standard courses offered by the METC Institute but additionally, through completion of exclusive courses, mentoring and personal tutoring offered by our Academic Faculty.

**Skill Development**

Students who complete the GAMSAT High Achiever Program will:

- Display superior and advanced knowledge and proficiency of common and uncommon GAMSAT topics in Humanities and Science
- Display superior and advanced complex reasoning skills in Humanities and Science
- Apply critical and analytical skills and methods to the identification and resolution of problems
- Be equipped with proven strategies to maximise scores and performance in GAMSAT
- Demonstrate advanced essay writing skills
- Formulate a structure for essays that enhances effectiveness of the written piece
- Write in a manner that demonstrates fluency of language
- Demonstrate higher level reasoning and interpretative skills for GAMSAT essay stimulus themes
- Be able to formulate and write superior essays within limited timeframes
- Display an intimate knowledge of interview selection criteria and assessment
- Demonstrate superior knowledge of medical and non-medical ethics
- Demonstrate superior knowledge of common interview topics
- Demonstrate superior written and verbal communication skills

**Key Personal Values**

In completing the GAMSAT High Achiever Program, students will also develop certain personal values including:

- An understanding of the principles of resilience and lifelong curiosity
- An understanding of the principles of reflective practice and the ability to apply them
- The ability to identify and address their own learning needs
- The ability to respond constructively to appraisal, performance review or assessment
- The ability to apply effective time management and organisational skills
GAMSAT High Achiever Program

High Achiever Program Guarantee Policy
The METC Institute guarantees that all successful graduates of the GAMSAT High Achiever Program will be accepted into Medicine on the following conditions:

• The student has satisfactorily completed all aspects of the GAMSAT High Achiever Program including but not limited to attendance at all courses, completion of all personal tutoring sessions, completion of all GAMSAT Mastermind tutorials, completion of all online modules including submission of all assessed essay tasks and completion of all formative METC Trial Exams (METC1 to METC5) and;
• Achievement of a passing grade in summative assessment (GAMSAT Trial Exam - CR108), and;
• Meets minimum University pre-requisite requirements, and;
• Applies for entry into Medicine and will be willing and able to accept a Commonwealth Supported Place (CSP) in Medicine at any Australian University.

The High Achiever Program Guarantee becomes void if:

• A student fails to meet any of the above conditions, or;
• Declines any offer for entry into Medicine made by any Australian University, or;
• Fails to complete pre-requisite requirements including a Bachelor’s Degree, or;
• Fails to maintain their pre-High Achiever Program University-weighted grade point average, or;
• The student achieves a GAMSAT score that is high enough for immediate entry into the University of Queensland. A student with such a high GAMSAT score is considered to have successfully gained entry into Medicine, even if the student decides for whatever reason, to decline or refuse application or enrolment into Medicine at the University of Queensland.

If in the unlikely event that a graduate who has met the above conditions, is unsuccessful in gaining entry into Medicine, then the graduate will be entitled to complete the METC Institute Platinum Program the following year at no charge.

No guarantees for entry into Medicine exist beyond this point and no further entitlements or enrolments will be considered if the student remains unsuccessful.
Course Content
The program involves a combination of attendance and online study and the completion of 9 course subjects:

- **CR100 - GAMSAT Essentials Course**
- **CR101 - GAMSAT Foundations & Complex Reasoning (12.5 credit point course)**
- **CR102 - GAMSAT Science & Complex Reasoning (12.5 credit point course)**
- **CR103 - GAMSAT Advanced Strategies & Complex Reasoning (12.5 credit point course)**
- **CR104 - GAMSAT Intensive Essay Writing (12.5 credit point course)**
- **CR107 - GAMSAT Essay Masters (25 credit point course)**
- **CR200 - GAMSAT High Achiever (12.5 credit point course)**
- **CR204 - GAMSAT Advanced Intensive Essay Writing (12.5 credit point course)**
- **CR303 - Medicine Interview Combined (10 credit point course)**

CR200 and CR204 are exclusive courses available only to students of the GAMSAT High Achiever Program.

**CR100 - GAMSAT Essentials Course**
The overall aim of the course is to provide GAMSAT candidates with insights into how to prepare for GAMSAT, and to maximise/orient student efforts. Firstly, candidates are provided with a method for studying the exam. This method focuses on both the content that needs to be covered, but also (and more importantly) how best to study this content. Secondly, students train to focus on concepts and apply knowledge instead of rote memorising content. Finally, the subject gives candidates a study syllabus covering all important aspects of their preparation.

**CR101 - GAMSAT Foundations & Complex Reasoning**
GAMSAT Foundations & Complex Reasoning is designed to expose students to the most fundamental competencies habitually assessed in GAMSAT. These concepts are high yield and - if learned comprehensively - will enable students to perform at an exceptionally high standard.

- **Attendance Component:** 2 days of intensive lectures and interactive problem-based learning. Course content includes GAMSAT-specific lectures in Humanities, Written Communication and Science with a focus on complex reasoning and problem solving.
- **Online Modules (CR101-01 to CR101-30):** 30 unique and detailed modules providing foundations of learning in key GAMSAT topics including subject-specific GAMSAT complex reasoning questions.

**Humanities**
CR101-01 Module: GAMSAT Humanities I
CR101-02 Module: GAMSAT Humanities II
CR101-03 Module: GAMSAT Humanities III
CR101-04 Module: GAMSAT Humanities IV
CR101-05 Module: GAMSAT Humanities V

**Essay Writing**
CR101-06 Module: GAMSAT Essay Writing: TAS Structure & Analysis

**Biology**
CR101-07 Module: Biology - The Cell
CR101-08 Module: Biology - Principles of Genetics
CR101-09 Module: Principles of Biochemistry

**Physiology**
CR101-10 Module: Respiratory Physiology
CR101-11 Module: CVS Physiology
CR101-12 Module: GIT Physiology
CR101-13 Module: Renal Physiology
GAMSAT High Achiever Program

CR101-14 Module: Endocrine Physiology
CR101-15 Module: Reproductive Physiology

Mathematics
CR101-16 Module: GAMSAT Mathematics

Physics
CR101-17 Module: Mechanics I
CR101-18 Module: Mechanics II
CR101-19 Module: Conservation Laws
CR101-20 Module: Thermodynamics

Organic Chemistry
CR101-21 Module: Bonding & Isomerism
CR101-22 Module: Alkanes & Cycloalkanes
CR101-23 Module: Alkenes & Alkynes
CR101-24 Module: Aromatic Compounds
CR101-25 Module: Isomerism

Physical Chemistry
CR101-26 Module: The Properties of Gases
CR101-27 Module: Thermochemistry
CR101-28 Module: Chemical Equilibrium
CR101-29 Module: Chemical Kinetics
CR101-30 Module: Acids & Bases

High Achiever students receive a customised study plan including recommended text readings to supplement each of the above modules (see CR200).

CR102 - GAMSAT Science & Complex Reasoning
Building upon concepts developed in CR101, the GAMSAT Science & Complex Reasoning Course consolidates and builds current knowledge, reviews key additional GAMSAT topic areas and provides complex reasoning strategies needed to maximise scores in Section III of GAMSAT.

The course is especially beneficial in providing students with the knowledge and complex reasoning skills needed for exceptional performances in Section III - the most important section in GAMSAT.

- **Attendance Component:** 2-days of intensive lectures and interactive problem-based learning. Course content includes GAMSAT-specific lectures in Science with a focus on complex reasoning.

- **Online Modules (CR102-01 to CR102-30):** 30 unique and detailed modules to develop knowledge and complex reasoning skills in key GAMSAT science topics including subject-specific GAMSAT complex reasoning questions.

Biology
CR102-01: Molecular Genetics
CR102-02: Advanced Genetics
CR102-03: Advanced Biochemistry: Carbohydrate, Lipid and Protein Metabolism

Physiology
CR102-04: Complex Reasoning in Cardiovascular Physiology
CR102-05: Complex Reasoning in Respiratory Physiology
CR102-06: Acid Base Physiology

Physics
CR102-07: Advanced Mechanics I
CR102-08: Advanced Mechanics II
CR102-09: Waves
CR102-10: Optics
CR102-11: Electricity I
CR102-12: Electricity II
CR102-13: Electricity III
CR102-14: Fundamentals of Circuits I
CR102-15: Fundamentals of Circuits II
CR102-16: Magnetism

Organic Chemistry
CR102-17: Halogen Compounds
CR102-18: Alcohols, Phenols & Thiols
CR102-19: Ethers & Epoxides
CR102-20: Aldehydes & Ketones
CR102-21: Carboxylic Acids & Derivatives
CR102-22: Amines & Derivatives
CR102-23: Spectroscopy
CR102-24: Heterocyclic Compounds
CR102-25: Lipids & Detergents
GAMSAT High Achiever Program

Physical Chemistry
CR102-26: Phases, Bonds & Solution Chemistry
CR102-27: Oxidation, Reduction (Redox) & Electrochemistry
CR102-28: Quantum Chemistry - Atomic Structure
CR102-29: Molecular Interactions, Macro molecules & Aggregates
CR102-30: Solids

Once again, High Achiever students receive a customised study plan including recommended text readings to supplement each of the above modules (see CR200).

CR103 - GAMSAT Advanced Strategies & Complex Reasoning
The GAMSAT Advanced Strategies & Complex Reasoning Course (CR103) is designed to provide students with advanced critical and analytical skills and methods needed for the identification and resolution of GAMSAT problems, which typically require a higher level of complex analytical reasoning.

CR103 focuses on methodology, approach to questions, and practising examination-style questions.

The course includes:

• **Attendance Component:** A day of intensive lectures and interactive problem-based learning. Course content focuses on specific GAMSAT complex reasoning skills, problem solving and exam strategies in Humanities, Essay Writing and Science.

• **GAMSAT Trial Exam (CR108):** This is a full-length live exam specifically designed by our Academic Faculty to be closely representative of GAMSAT. The METC GAMSAT Exam is considered summative assessment for students of the GAMSAT High Achiever Program.

• **Online Exams (CR103-01 to CR103-22):** 22 online exams consisting of 2000, extensively reviewed, GAMSAT questions validated by our Academic Faculty. The distribution includes 900 Humanities GAMSAT questions and 1100 Science GAMSAT questions.

These exams present questions from all areas of study relevant to GAMSAT.

CR104 - GAMSAT Intensive Essay Writing
The GAMSAT Intensive Essay Writing Course (CR104) is the premier course for students wishing to score highly in Section II of the GAMSAT. The course is designed to provide students with advanced essay writing skills and the ability to competently and proficiently write superior essays within a limited time frame.

Above and beyond the technical aspects of essay writing, the course teaches higher level reasoning and interpretation of GAMSAT stimulus themes, allowing students to produce a piece of writing that demonstrates depth and breadth of thought, a key scoring criteria.

The course includes:

• **Online Assessment Exams (CR104-E1 to CR104-E15):** Students are required to complete 15 assessment exams comprising a total of 30 essay tasks. Each of the 30 tasks is critically analysed individually and scored by our expert tutors, with personalised recommendations for improvement provided in a detailed report.

• **Online Refined Essays (CR104-RE1 to CR104-RE15):** Students are required to complete and submit 30 refined essays in total, following the completion of each online exam. While these are not formally assessed, completion of these refined essays is considered the key step to achieving the
GAMSAT High Achiever Program

9 modules comprising the Essay Masters Collection. These essays help to inform the future works of students, and demonstrate how high-quality essays can be produced in a very short amount of time via use of a perfected essay template structure. These modules also include regular tasks for students to complete in order to master the art of GAMSAT essay writing.

CR200 - GAMSAT High Achiever
The CR200 GAMSAT High Achiever course subject is exclusive to students of the GAMSAT High Achiever Program.

The course includes:

• Unlimited Email Access to High Achiever Support for administrative questions and to the High Achiever Program Director (a senior doctor and lecturer) for academic or program based questions.

• Unlimited Email Access to Personal Tutor for the duration of the personal tutoring component to facilitate organisation of personal tutoring agendas and clarification questions.

• High Achiever Study Plan - to assist with organisation and planning for the numerous courses and study objectives.

• Personal Tutoring - 6x 2-hour sessions. These sessions are ideally conducted on a regular basis and should tie in with the timeline and study objectives identified in the High Achiever Study Plan.

The times for these personal tutoring sessions are organised directly with the personal tutor and are scheduled at a mutually convenient time. Students are expected to be flexible with availabilities. The personal tutoring sessions are conducted ideally over a Skype/GoTo-Meeting online interface as sessions commonly occur in the evenings and over weekends.
GAMSAT High Achiever Program

- **Mastermind Tutorials** - 12x 2-hour tutorial sessions involving problem-based learning and complex reasoning of high-yield GAMSAT themes and questions.

Mastermind tutorials are recorded sessions, with access restricted to High Achiever students to facilitate their studies. Students are to complete each tutorial session in line with their prescribed study program and are expected to follow-up each tutorial session with their personal tutor to identify and correct areas requiring further clarification.

- **GAMSAT High Achiever Core Course**: This aspect of the High Achiever Program involves systematic study of prescribed material in textbooks of Organic Chemistry, Physical Chemistry, Biology, Physiology and Physics. The GAMSAT High Achiever Core Course is completed under the supervision of a personal tutor and is an intensive aspect of the program. Students are advised that prescribed textbooks are not included in the overall High Achiever enrolment fees.

- **METC GAMSAT Trial Exams - Formative Assessment** - 5x exclusive METC GAMSAT Trial Exams are made available to students of the High Achiever Program (code named METC1 to METC5).

These exams are closely representative of GAMSAT and are formulated from detailed research into the GAMSAT exam. The METC Institute Academic Faculty validates all questions. These exams are formative and are to be completed as prescribed. Results will reveal individual section scores, as well as overall scores, to allow identification of areas of weakness. Section II results are scored by expert tutors and will be accompanied by a report that critically analyses individual performances with recommendations provided for improvement.

The progressive completion of formative assessment allows the student and the personal tutor to gauge progress and to actively make recommendations for improvement.

**CR204 - GAMSAT Advanced Intensive Essay Writing**

The CR204 GAMSAT Advanced Intensive Essay Writing Course is exclusive to students of the GAMSAT High Achiever Program and builds upon CR104 (GAMSAT Intensive Essay Writing Course).

The GAMSAT Advanced Intensive Essay Writing Course aims to further improve student abilities in Section II of GAMSAT. This section is often ignored by many students, and represents a distinct advantage to candidates who complete further studies.

The course includes:

- **Online Exams (CR204-E16 to CR204-E25)**: Students are required to complete 10 Essay Exams comprising a total of 20 essay tasks. Each of the 20 essay tasks is critically analysed individually and scored by our expert tutors, with recommendations for improvement provided in a detailed report.

- **Online Refined Essays (CR204-RE1 to CR204-RE10)**: Students are required to complete and submit 20 refined essays in total, following the completion of each online exam. While these are not formally assessed, completion of these refined essays is considered the key step to achieving the results of previous cohorts.

- **Online Research Modules (CR204-RM1 to CR204-RM20)**: Students are expected to complete 20 research modules over the course of the program. Each module requires the development of vocabulary lists, study of opinion pieces and short essays, as well as formulation of a researched argumentative essay on identified current affair themes.
High Achiever Program Study Plan
Each High Achiever receives a customised Study Plan based on their time of commencement, available time to study, assessments, and attendance courses.

The Study Plan assembles all of the High Achiever Program subjects into one calendar, and covers the entire duration of the program from commencement to the sitting of GAMSAT. Via the Study Plan, students can ensure they are able to plan their study and other activities without missing any important material.

It is important that students maintain the currency of their study plan to ensure they maximise their returns from the online modules, readings, exams, attendance courses and personal tutoring sessions.

Below is a month’s extract of a generic study plan for a student who might commence the High Achiever Program six-eight months prior to sitting GAMSAT.
CR303 - Medicine Interview Combined Course

For most Australian universities, an interview is required before entering graduate Medicine. Therefore, the METC Institute automatically enrolls its High Achievers into the Medicine Interview Combined Course (CR303).

The Medicine Interview Combined Course (CR303) provides students with the most thorough preparation possible via combination of the Medicine Interview Live Course (CR301) and the Medicine Interview Online Course (CR302).

The attendance component of this course is conducted in a live setting with an interview panel. The live interviews conducted during the course are designed to be completely representative of the real interview. Formats including Multiple Mini Interview (MMI) and Semi-structured Interview are explained and station considerations are given for student university preferences in determining group allocation so that students may practice the style of questioning encountered at specific universities.

In addition to the ‘experience’ gained from the live interviews, all candidates will be given personalized advice and strategies for improvement. In total, students are involved in a total of 4 interviews (5x MMI Stations each – total 20 stations). Total time allocated for personalized feedback is 50 minutes per student.

The online component of this course requires the student to work through the METC Medicine Interview Scenario Modules (1-8). These modules detail over 100 scenarios previously used at Australian Medical school admissions interviews. Detailed ideal responses are provided for each scenario.

The course materials include online access to the METC Institute Medicine Interview Preparation Module (CR301) along with access to the METC Medicine Interview Scenario Modules (1-8). These contain:

- Detailed analysis of Strategies and Techniques needed for success including examples of previous questions and actual scoring assessment criteria
- Access to over 100 official past interview scenarios along with ideal responses
- Practice exercises for students to complete between the course and their admissions interview
- Further suggested readings focusing on high-yield admissions interview topics
GAMSAT High Achiever Program

Entry Requirements
Entry into the GAMSAT High Achiever Program is by application and qualification only.

Potential candidates for the GAMSAT High Achiever Program are screened for suitability.

The reputation of this course depends on the quality of its students and therefore, an assessment must be made of the candidate’s motivation and suitability for a career in Medicine. In addition, the screening process is necessary as the time available for personal tutoring by members of our academic faculty is limited.

The Academic Steering Committee will formally evaluate the candidate’s ability to pursue the program successfully using the following criteria:

- Weighted GPA Minimum 5.0
- Eligible Bonuses: Completion of Masters or PhD
- Standard & Quality of Personal/Reflective Essay
- Performance at Interview (Phone Interview)

Qualities formally assessed in this process include:
- Motivation for a career in Medicine
- Suitability for a career in Medicine

Note: No preferences are made for students with science or allied health backgrounds.

Students who are unsuccessful in admission into the GAMSAT High Achiever Program will be invited to consider alternatives including the GAMSAT Platinum Program or other packages and courses.

Exit Examination & Qualification
Completion of the course requires satisfactory completion of all online modules and attendance components as well as a passing grade in summative assessment.

Summative assessment for the GAMSAT High Achiever Program consists of a live exam (GAMSAT Trial Exam - CR108). The GAMSAT Trial Exam - CR108 is a live exam specifically designed by our Academic Faculty to be closely representative of GAMSAT.

Minimum scores required to obtain a passing grade is exam-specific and scaled to reflect the most recent GAMSAT distribution curve.

Fees
The cost of enrolment is $5997. VET FEE-HELP is currently not available for this course.

Please refer to our published refunds policy as a condition of enrolment. Please refer to our published High Achiever Program Guarantee Policy as a condition of enrolment.

Refund Policy
No refunds are available after commencement of the GAMSAT High Achiever Program.
Overview

Total courses included: 5
Workload: 600-850 hours (48 attendance)
Course Access: 1 year
Scope: Section I, II, III
Delivery: Attendance & Online
No. of Modules: 66
Course Fees: $2997

The GAMSAT Platinum Program is an intensive pre-medical program requiring a high degree of motivation and sustained commitment to learning. The program is suitable for students aiming for intensive preparation in all sections of GAMSAT.

The program develops a critical knowledge base in science, deemed necessary as a pre-requisite to postgraduate studies in Medicine. The program also strives to develop higher-level complex reasoning and problem-solving skills in broad topic areas ranging from Humanities to Essay Writing. This preparation is facilitated by access to thousands of extensively reviewed, GAMSAT questions validated by our Academic Faculty.

The development of advanced written communication skills is also an integral feature of the program with the intensive, and highly successful and proven GAMSAT Intensive Essay Writing Course (CR104) (refer to published course details on the website for further information on students’ past performances).

The program consists of a total of 4 course subjects covering all aspects of GAMSAT. The total course workload is equivalent to 50 credit points and will require approximately 550-800 hours to complete.

Aims

The primary aim of the GAMSAT Platinum Program is to provide students with the knowledge and skills required to gain successful entry into Medicine. This is achieved through completion of various courses offered by the METC Institute.

Students who complete the GAMSAT Platinum Program will:

• Display superior and advanced knowledge and proficiency of common GAMSAT topics in Humanities and Science
• Display superior and advanced complex reasoning skills in Humanities and Science
• Apply critical and analytical skills and methods to the identification and resolution of problems
• Be equipped with proven strategies to maximise scores and performance in GAMSAT
• Demonstrate advanced essay writing skills
• Formulate a structure for essays that enhances effectiveness of the written piece
• Write in a manner that demonstrates fluency of language
• Demonstrate higher level reasoning and interpretative skills for GAMSAT essay stimulus themes
• Be able to formulate and write superior essays within limited timeframes

Academic Faculty

The METC Institute Academic Steering Committee (ASC) of specialist doctors and senior lecturers designed the GAMSAT Platinum Program. These specialist doctors and senior lecturers are affiliated with leading Australian University Medical Schools and Teaching Hospitals, and maintain minimum qualification standards including MBBS with specialist qualification and registration with the Australian Health Practitioners Regulation Agency. Course tutors and lecturers are accredited by the ASC and maintain minimum qualification standards. Essay tutors are also accredited and have higher degrees in humanities or law, at a minimum Masters or

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Doctorate Level (AQF Level 9 or 10).

Program Structure
The program involves a combination of attendance and online study and the completion of 5 course subjects:

CR100 – GAMSAT Essentials Course
CR101 – GAMSAT Foundations & Complex Reasoning (12.5 credit point course)
CR102 – GAMSAT Science & Complex Reasoning (12.5 credit point course)
CR103 – GAMSAT Advanced Strategies & Complex Reasoning (12.5 credit point course)
CR104 – GAMSAT Intensive Essay Writing (12.5 credit point course)

Entry Requirements
The GAMSAT Platinum Program is a pre-medical program designed for students who wish to pursue a future career in medicine. All students should consult the ACER Information Booklet and the Graduate Australian Medical Schools Admissions Guide for specific information regarding eligibility requirements to specific University Medical Schools.

Exit Examination
Completion of the GAMSAT Platinum Program requires satisfactory completion of all online modules and attendance components as well as a passing grade in summative assessment. Summative assessment for the GAMSAT Platinum Program consists of a live exam (GAMSAT Trial Exam - CR108) prior to GAMSAT. The GAMSAT Trial Exam - CR108 is a live exam specifically designed by our Academic Faculty to be closely representative of GAMSAT. Minimum scores required to obtain a passing grade is exam-specific and scaled to reflect the latest GAMSAT distribution curve.

Fees
The cost of enrolment is $2997. Please refer to our published refunds policy as a condition of enrolment.

Course fees include 365-day access. Further fees apply for extensions and may only be granted on application.

‘The program develops a critical knowledge base in science, deemed necessary as a prerequisite to postgraduate studies in Medicine. The program also strives to develop higher-level complex reasoning and problem-solving skills in broad topic areas ranging from Humanities to the Sciences. This preparation is facilitated by access to thousands of extensively reviewed, GAMSAT questions validated by our Academic Faculty.’
Overview

Total courses included: 6
Workload: 950-1200 hours (48 attendance)
Course Access: 1 year
Scope: Section I, II, III
Delivery: Attendance & Online
No. of Modules: 76
Course Fees: $3797

The GAMSAT Platinum Program Plus is an intensive pre-medical program requiring a high degree of motivation and sustained commitment to learning. The program is suitable for students aiming for intensive preparation in all sections of GAMSAT.

The program develops a critical knowledge base in science, deemed necessary as a pre-requisite to postgraduate studies in Medicine. The program also strives to develop higher-level complex reasoning and problem-solving skills in broad topic areas ranging from Humanities to Essay Writing. This preparation is facilitated by access to thousands of extensively reviewed, GAMSAT questions validated by our Academic Faculty.

The development of advanced written communication skills is also an integral feature of the program with the intensive, GAMSAT Essay Masters Course (CR107). This is a premier course designed to demonstrate how to write the ultimate GAMSAT essay. This objective is achieved via detailed and pragmatic explanation of essay writing structure, and illustration of the application of this structure through our Essay Masters Collection.

The program consists of a total of 5 course subjects covering all aspects of GAMSAT. The total course workload is equivalent to 75 credit points and will require approximately 950-1200 hours to complete.

Aims

The primary aim of the GAMSAT Platinum Program Plus is to provide students with the knowledge and skills required to gain successful entry into Medicine. This is achieved through completion of various courses offered by the METC Institute.

Students who complete the GAMSAT Platinum Program Plus will:

• Display superior and advanced knowledge and proficiency of common GAMSAT topics in Humanities and Science
• Display superior and advanced complex reasoning skills in Humanities and Science
• Apply critical and analytical skills and methods to the identification and resolution of problems
• Be equipped with proven strategies to maximise scores and performance in GAMSAT
• Demonstrate advanced essay writing skills and formulate a structure for essays that enhances effectiveness of the written piece
• Be able to deliver a sophisticated response to virtually any essay topic imaginable by ACER
• Recall and apply a detailed essay template for both Task A and Task B promoting maximisation of time in the exam
• Build a robust mental database of essay positions, arguments, and evidence bases for all possible essay stimuli

Academic Faculty

The METC Institute Academic Steering Committee (ASC) of specialist doctors and senior lecturers designed the GAMSAT Platinum Program Plus. These specialist doctors and senior lecturers are affiliated with leading Australian University Medical
Schools and Teaching Hospitals, and maintain minimum qualification standards including MBBS with specialist qualification and registration with the Australian Health Practitioners Regulation Agency. Course tutors and lecturers are accredited by the ASC and maintain minimum qualification standards. Essay tutors are also accredited and have higher degrees in humanities or law, at a minimum Masters or Doctorate Level (AQF Level 9 or 10).

Program Structure
The program involves a combination of attendance and online study and the completion of 6 course subjects:

- CR100 – GAMSAT Essentials Course
- CR101 – GAMSAT Foundations & Complex Reasoning (12.5 credit point course)
- CR102 – GAMSAT Science & Complex Reasoning (12.5 credit point course)
- CR103 – GAMSAT Advanced Strategies & Complex Reasoning (12.5 credit point course)
- CR104 – GAMSAT Intensive Essay Writing (12.5 credit point course)
- CR107 – GAMSAT Essay Masters Course (25 credit point course)

Entry Requirements
The GAMSAT Platinum Program Plus is a pre-medical program designed for students who wish to pursue a future career in medicine. All students should consult the ACER Information Booklet and the Graduate Australian Medical Schools Admissions Guide for specific information regarding eligibility requirements to specific University Medical Schools.

Exit Examination
Completion of the GAMSAT Platinum Program Plus requires satisfactory completion of all online modules and attendance components as well as a passing grade in summative assessment. Summative assessment for the GAMSAT Platinum Program Plus consists of a live exam (GAMSAT Trial Exam - CR108) prior to GAMSAT. The GAMSAT Trial Exam - CR108 is a live exam specifically designed by our Academic Faculty to be closely representative of GAMSAT. Minimum scores required to obtain a passing grade is exam-specific and scaled to reflect the latest GAMSAT distribution curve.

Fees
The cost of enrolment is $3,797. Please refer to our published refunds policy as a condition of enrolment.

Course fees include 365-day access. Further fees apply for extensions and may only be granted on application.

‘The plus program develops a critical knowledge base in science and also strives to develop higher-level complex reasoning and problem-solving skills in broad topic areas ranging from Humanities to the Sciences. The development of advanced written communication skills is also an integral feature of the program. The added CR107 program is a premier course designed to demonstrate how to write the ultimate GAMSAT essay.’
Overview
Total courses included: 5
Workload: 500-700 hours (48 attendance)
Course Access: 1 year
Scope: Section I, II, III
Delivery: Attendance & Online
No. of Modules: 66
Course Fees: $2497

The GAMSAT Gold Package is a pre-medical program for students aiming for comprehensive preparation in all sections of GAMSAT.

Completing the subject courses in the package will allow the student to develop a critical knowledge base in science, deemed necessary as a pre-requisite to postgraduate studies in Medicine. The program also strives to develop higher-level complex reasoning and problem-solving skills in broad topic areas ranging from Humanities to Essay Writing. This preparation is facilitated by access to thousands of extensively reviewed, GAMSAT questions validated by our Academic Faculty.

The GAMSAT Gold Package also includes the GAMSAT Standard Essay Writing Course (CR105), a popular alternative choice for students who wish to obtain superior preparation for Section 2 of GAMSAT but who do not have the time availability to commit to the recommended GAMSAT Intensive Essay Writing Course (CR104). Nevertheless, CR105 develops essay-writing skills, and teaches technical aspects of essay writing, including structure, organisation and expression.

The GAMSAT Gold Package consists of a total of 5 course subjects covering all aspects of GAMSAT. The total course workload is equivalent to 43.5 credit points and will require approximately 500-700 hours to complete.

Aims
The primary aim of the GAMSAT Gold Package is to provide students with the knowledge and skills required to gain successful entry into Medicine. This is achieved through completion of various courses offered by the METC Institute.

Students who complete the GAMSAT Gold Package will:
• Display superior and advanced knowledge and proficiency of common GAMSAT topics in Humanities and Science
• Apply critical and analytical skills and methods to the identification and resolution of problems
• Be equipped with proven strategies to maximise scores and performance in GAMSAT
• Demonstrate refined essay writing skills
• Formulate a structure for essays that enhances effectiveness of the written piece
• Write in a manner that demonstrates fluency of language
• Be able to formulate and write superior essays within limited timeframes

Academic Faculty
The METC Institute Academic Steering Committee (ASC) of specialist doctors and senior lecturers designed the GAMSAT Gold Package. These specialist doctors and senior lecturers are affiliated with leading Australian University Medical Schools and Teaching Hospitals, and maintain minimum qualification standards including MBBS with specialist qualification and registration with the Australian Health Practitioners Regulation Agency. Course tutors and lecturers are accredited by the ASC and maintain minimum qualification standards. Essay tutors are also accredited and have higher degrees in
GAMSAT Gold Program

humanities or law, at a minimum Masters or Doctorate Level (AQF Level 9 or 10).

Program Structure
The program involves a combination of attendance and online study and the completion of 5 course subjects:

CR100 – GAMSAT Essentials Course
CR101 – GAMSAT Foundations & Complex Reasoning (12.5 credit point course)
CR102 – GAMSAT Science & Complex Reasoning (12.5 credit point course)
CR103 – GAMSAT Advanced Strategies & Complex Reasoning (12.5 credit point course)
CR105 – GAMSAT Standard Essay Writing (6 credit point course)

Entry Requirements
The GAMSAT Gold Package is designed for students who wish to pursue a future career in medicine. All students should consult the ACER Information Booklet and the Graduate Australian Medical Schools Admissions Guide for specific information regarding eligibility requirements to specific University Medical Schools.

Exit Examination
Completion of the GAMSAT Gold Program requires satisfactory completion of all online modules and attendance components as well as a passing grade in summative assessment. Summative assessment for the GAMSAT Gold Program consists of a live exam (GAMSAT Trial Exam - CR108) prior to GAMSAT. The GAMSAT Trial Exam - CR108 is a live exam specifically designed by our Academic Faculty to be closely representative of GAMSAT. Minimum scores required to obtain a passing grade is exam-specific and scaled to reflect the latest GAMSAT distribution curve.

Fees
The cost of enrolment is $2497. Please refer to our published refunds policy as a condition of enrolment.

Course fees include 365-day access. Further fees apply for extensions and may only be granted on application.

‘Completing the subject courses in the package will allow the student to develop a critical knowledge base in science, deemed necessary as a pre-requisite to postgraduate studies in Medicine. The program also strives to develop higher-level complex reasoning and problem-solving skills in broad topic areas ranging from Humanities to the Sciences. This preparation is facilitated by access to thousands of extensively reviewed, GAMSAT questions validated by our Academic Faculty.’
Overview
Total courses included: 4
Workload: 350-500 hours (32 attendance)
Course Access: 1 year
Scope: Section I, II, III
Delivery: Attendance & Online
No. of Modules: 36
Course Fees: $1897

The GAMSAT Silver Package is designed for students with basic prior knowledge preparing for GAMSAT. The package allows the student to develop advanced knowledge and complex reasoning skills needed to excel in Science. It consolidates and builds current knowledge, reviews key additional GAMSAT topic areas and provides complex reasoning strategies needed to maximise scores in Section III of GAMSAT.

The course is especially beneficial in providing students with the knowledge and complex reasoning skills needed for exceptional performances in Section III of GAMSAT. This preparation is facilitated by access to thousands of extensively reviewed, GAMSAT questions validated by our Academic Faculty.

The GAMSAT Silver Package also includes the GAMSAT Standard Essay Writing Course (CR105), a popular alternative choice for students who wish to obtain superior preparation for Section 2 of GAMSAT but who do not have the time availability to commit to the recommended GAMSAT Intensive Essay Writing Course (CR104). Nevertheless, CR105 develops essay-writing skills, and teaches technical aspects of essay writing, including structure, organisation and expression.

The GAMSAT Silver Package consists of a total of 4 course subjects. The total course workload is equivalent to 31 credit points and will require approximately 350-500 hours to complete.

Aims
The primary aim of the GAMSAT Silver Package is to provide students with the knowledge and skills required to gain successful entry into Medicine. This is achieved through completion of various courses offered by the METC Institute.

Students who complete the GAMSAT Silver Package will:

• Display knowledge and proficiency of common GAMSAT topics in Science
• Display superior and advanced complex reasoning skills in Humanities and Science
• Apply critical and analytical skills and methods to the identification and resolution of problems
• Be equipped with proven strategies to maximise scores and performance in GAMSAT
• Demonstrate refined essay writing skills
• Formulate a structure for essays that enhances effectiveness of the written piece
• Write in a manner that demonstrates fluency of language
• Be able to formulate and write superior essays within limited timeframes

Academic Faculty
The METC Institute Academic Steering Committee (ASC) of specialist doctors and senior lecturers designed the GAMSAT Silver Package. These specialist doctors and senior lecturers are affiliated with leading Australian University Medical Schools and Teaching Hospitals, and maintain minimum qualification standards including MBBS with specialist qualification and registration with the Australian Health Practitioners Regulation Agency. Course tutors and lecturers are accredited by the ASC and maintain minimum
qualification standards. Essay tutors are also accredited and have higher degrees in humanities or law, at a minimum Masters or Doctorate Level (AQF Level 9 or 10).

Program Structure
The program involves a combination of attendance and online study and the completion of 4 course subjects:

CR100 – GAMSAT Essentials Course

CR102 – GAMSAT Science & Complex Reasoning (12.5 credit point course)

CR103 – GAMSAT Advanced Strategies & Complex Reasoning (12.5 credit point course)

CR105 – GAMSAT Standard Essay Writing (6 credit point course)

Entry Requirements
The GAMSAT Silver Package is designed for students who wish to pursue a future career in medicine. All students should consult the ACER Information Booklet and the Graduate Australian Medical Schools Admissions Guide for specific information regarding eligibility requirements to specific University Medical Schools.

Exit Examination
Completion of the GAMSAT Silver Package requires satisfactory completion of all online modules and attendance components as well as a passing grade in summative assessment. Summative assessment for the GAMSAT Silver Package consists of a live exam (GAMSAT Trial Exam - CR108) prior to GAMSAT. The GAMSAT Trial Exam - CR108 is a live exam specifically designed by our Academic Faculty to be closely representative of GAMSAT. Minimum scores required to obtain a passing grade is exam-specific and scaled to reflect the latest GAMSAT distribution curve.

Fees
The cost of enrolment is $1897. Please refer to our published refunds policy as a condition of enrolment.

Course fees include 365-day access. Further fees apply for extensions and may only be granted on application.

‘The course is especially beneficial in providing students with the knowledge and complex reasoning skills needed for exceptional performances in Section III of GAMSAT. This preparation is facilitated by access to thousands of extensively reviewed, GAMSAT questions validated by our Academic Faculty.’
The GAMSAT SWOTVAC Package is designed for students with extensive prior knowledge preparing for GAMSAT and provides students with access to 2000, extensively reviewed, GAMSAT questions validated by our Academic Faculty. This allows a problem-based learning approach for preparation in Section I and Section III of GAMSAT and develops analytical and complex reasoning skills.

The GAMSAT SWOTVAC Package also offers preparation for Section II of GAMSAT through the GAMSAT Short Essay Writing Course (CR106). The GAMSAT Short Essay Writing Course (CR106) offers a focused and condensed preparation for Section 2 of GAMSAT. CR106 provides students with the opportunity to receive detailed feedback and recommendations for improvement for a selection of GAMSAT essay tasks. It allows students to quickly formulate a structured and organised approach to GAMSAT essay writing.

The GAMSAT SWOTVAC Package consists of a total of 3 course subjects. The total course workload is equivalent to 14.5 credit points and will require approximately 200-270 hours to complete.

Students who complete the GAMSAT SWOTVAC Package will:

- Display superior and advanced complex reasoning skills in Humanities and Science
- Apply critical and analytical skills and methods to the identification and resolution of problems
- Be equipped with proven strategies to maximise scores and performance in GAMSAT
- Formulate a structure for essays that enhances effectiveness of the written piece
- Be able to formulate and write superior essays within limited timeframes

Academic Faculty

The METC Institute Academic Steering Committee (ASC) of specialist doctors and senior lecturers designed the GAMSAT SWOTVAC Package. These specialist doctors and senior lecturers are affiliated with leading Australian University Medical Schools and Teaching Hospitals, and maintain minimum qualification standards including MBBS with specialist qualification and registration with the Australian Health Practitioners Regulation Agency. Course tutors and lecturers are accredited by the ASC and maintain minimum qualification standards. Essay tutors are also accredited and have higher degrees in humanities or law, at a minimum Masters or Doctorate Level (AQF Level 9 or 10).

Program Structure

The program involves a combination of attendance and online study and the completion of 3 course subjects:

CR100 – GAMSAT Essentials Course
CR103 – GAMSAT Advanced Strategies & Complex Reasoning (12.5 credit point course)
GAMSAT SWOTVAC Package

CR106 – GAMSAT Short Essay Writing (2 credit point course)

Entry Requirements
The GAMSAT SWOTVAC Package is designed for students who wish to pursue a future career in medicine. All students should consult the ACER Information Booklet and the Graduate Australian Medical Schools Admissions Guide for specific information regarding eligibility requirements to specific University Medical Schools.

Exit Examination
Completion of the GAMSAT SWOTVAC Package requires satisfactory completion of all online modules and attendance components as well as a passing grade in summative assessment. Summative assessment for the GAMSAT SWOTVAC Package consists of a live exam (GAMSAT Trial Exam - CR108) prior to GAMSAT. The GAMSAT Trial Exam - CR108 is a live exam specifically designed by our Academic Faculty to be closely representative of GAMSAT. Minimum scores required to obtain a passing grade is exam-specific and scaled to reflect the latest GAMSAT distribution curve.

Fees
The cost of enrolment is $1097. Please refer to our published refunds policy as a condition of enrolment.

Course fees include 365-day access. Further fees apply for extensions and may only be granted on application.

‘The GAMSAT SWOTVAC Package provides students with access to 2000, extensively reviewed, GAMSAT questions validated by our Academic Faculty. This allows a problem-based learning approach and preparation for Section I and Section III of GAMSAT and develops analytical and complex reasoning skills.

The GAMSAT SWOTVAC Package also offers preparation for Section II through the GAMSAT Short Essay Writing Course (CR106).’
Product Comparison Matrix

When comparing GAMSAT preparation courses, it can be difficult to understand exactly all of the components of each course. The product comparison matrix enables you to select the course that best suits your needs. Use the product comparison matrix to compare and contrast the contents of each course.
## Product Matrix

|--------------------------------|-----------------------------------------------------|---------------------------------------------------|---------------------------------------------------------------|-------------------------|

### Live Attendance Courses

- **CR101 2-day Attendance Workshop (weekend)**
- **CR102 2-day Attendance Workshop (weekend)**
- **CR103 2-day Attendance Workshop (weekend)**
- **CR108 1-day Live GAMSAT Trial Exam**

### Online Learning Modules

- **CR100-01 Module: GAMSAT Essentials Module**
- **CR101-01 Module: GAMSAT Humanities I**
- **CR101-02 Module: GAMSAT Humanities II**
- **CR101-03 Module: GAMSAT Humanities III**
- **CR101-04 Module: GAMSAT Humanities IV**
- **CR101-05 Module: GAMSAT Humanities V: Critical Literature Evaluation & Research**
- **CR101-06 Module: GAMSAT Essay Writing: TAS Structure & Analysis**
- **CR101-07 Module: Biology - The Cell**
- **CR101-08 Module: Biology - Principles of Genetics**
- **CR101-09 Module: Principles of Biochemistry**
- **CR101-10 Module: Respiratory Physiology**
- **CR101-11 Module: Cardiovascular Physiology**
- **CR101-12 Module: Gastrointestinal Physiology**
- **CR101-13 Module: Renal Physiology**
- **CR101-14 Module: Endocrine Physiology**
- **CR101-15 Module: Reproductive Physiology**
- **CR101-16 Module: GAMSAT Mathematics**
- **CR101-17 Module: Mechanics I**
- **CR101-18 Module: Mechanics II**
- **CR101-19 Module: Conservation Laws**
- **CR101-20 Module: Thermodynamics**
- **CR101-21 Module: Bonding & Isomerism**
- **CR101-22 Module: Alkanes & Cycloalkanes**
- **CR101-23 Module: Alkenes & Alkynes**
- **CR101-24 Module: Aromatic Compounds**
- **CR101-25 Module: Isomerism**
- **CR101-26 Module: The Properties of Gases**
- **CR101-27 Module: Thermochemistry**
- **CR101-28 Module: Chemical Equilibrium**
- **CR101-29 Module: Chemical Kinetics**
## Product Matrix

CR101: GAMSAT Foundations & Complex Reasoning Course  
CR102: GAMSAT Science & Complex Reasoning Course  
CR103: GAMSAT Advanced Strategies & Complex Reasoning Course

<table>
<thead>
<tr>
<th>Online Learning Modules - Continued</th>
<th>CR100</th>
<th>CR101</th>
<th>CR102</th>
<th>CR103</th>
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<th>Gold Program</th>
<th>Platinum Program</th>
<th>Platinum Program Plus</th>
<th>High Achiever Program</th>
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## Product Matrix

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### GAMSAT Trial Exams

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### GAMSAT High Achiever Extended Readings

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### GAMSAT High Achiever Tutorials

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# Product Matrix

CR104: GAMSAT Intensive Essay Writing Course  
CR105: GAMSAT Standard Essay Writing Course  
CR106: GAMSAT Short Essay Writing Course  
CR107: GAMSAT Essay Masters Course

## Online Learning Modules

| CR104-01 Module: GAMSAT Essay Strategies |
| CR104-02 Module: Organisation & The Language of Persuasion |
| CR104-03 Module: Clarity, Eclecticisms & Rhetorical Devices |
| CR104-04 Module: Word Choice & Vocabulary |
| CR104-05 Module: Mechanics of Writing & Matters of Form |
| CR107-01 Module: GAMSAT Essay Masters Theory Module |
| CR107-02 Module: GAMSAT Essay Master Collection Content Module 1 |
| CR107-03 Module: GAMSAT Essay Master Collection Content Module 2 |
| CR107-04 Module: GAMSAT Essay Master Collection Content Module 3 |
| CR107-05 Module: GAMSAT Essay Master Collection Content Module 4 |
| CR107-06 Module: GAMSAT Essay Master Collection Content Module 5 |
| CR107-07 Module: GAMSAT Essay Master Collection Content Module 6 |
| CR107-08 Module: GAMSAT Essay Master Collection Content Module 7 |
| CR107-09 Module: GAMSAT Essay Master Collection Content Module 8 |
| CR107-10 Module: GAMSAT Essay Master Collection Content Module 9 |

## GAMSAT Trial Exams

| CR104-E1: IEDC Essay Exam 1 (Task 1A & 1B) |
| CR104-E2: IEDC Essay Exam 2 (Task 2A & 2B) |
| CR104-E3: IEDC Essay Exam 3 (Task 3A & 3B) |
| CR104-E4: IEDC Essay Exam 4 (Task 4A &4B) |
| CR104-E5: IEDC Essay Exam 5 (Task 5A & 5B) |
| CR104-E6: IEDC Essay Exam 6 (Task 6A & 6B) |
| CR104-E7: IEDC Essay Exam 7 (Task 7A & 7B) |
| CR104-E8: IEDC Essay Exam 8 (Task 8A & 8B) |
| CR104-E9: IEDC Essay Exam 9 (Task 9A & 9B) |
| CR104-E10: IEDC Essay Exam 10 (Task 10A & 10B) |
| CR104-E11: IEDC Essay Exam 11 (Task 11A & 11B) |
| CR104-E12: IEDC Essay Exam 12 (Task 12A & 12B) |
| CR104-E13: IEDC Essay Exam 13 (Task 13A & 13B) |
| CR104-E14: IEDC Essay Exam 14 (Task 14A & 14B) |
| CR204-E16: AEDC Essay Exam 16 (Task 16A &16B) |
| CR204-E17: AEDC Essay Exam 17 (Task 17A & 17B) |
| CR204-E18: AEDC Essay Exam 18 (Task 18A & 18B) |
| CR204-E19: AEDC Essay Exam 19 (Task 19A & 19B) |
## Product Matrix

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### GAMSAT Trial Exams (continued)

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### Refined Essay Exercises

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### Humanities & Essay Writing Research Modules

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### Live Attendance Courses

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### Online Learning Modules

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### Personal Coaching

| METC Medicine Interview Private Coaching & Mentorship | CR104                                      | CR105                                    | CR106                                  | CR107                            |

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