

## FRASER'S GAMSAT STUDY PLANNER

Starting your GAMSAT Study is a daunting task. Make use of this guide to help you format your study!

www.frasersgamsat.com.au



### **SET YOUR GOAL**

It's important to set a goal for yourself before starting to study - aim for something like a specific score or a university.

Goals (Score, Uni? ... aim for something.)







Weaknesses



track essay marks along the way:

/10

/10

/10

/10

/10

/10

/10

/10

/10

/10

Instructor

/10

/10

/10

/10

/10



### **GAMSAT MASTERCLASS**



Come along to sit the Diagnostic Exam to find out your areas of weaknesses. This is a great way to strategise your approach to studying for your GAMSAT.





### **FUNDAMENTALS**

Cover the core principles that you're missing. Physics, Organic Chemistry, Philosophy, Vocabulary.

This is best done by doing GAMSAT style questions and covering gaps.



## **END JAN**

## APPLICATION

Ditch theory. Focus your energy on questions. Cover any remaining concept gaps. Preferably in small study groups. Work on your reasoning timing,



**⊗** 

stamina and familiarity.

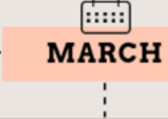
## **SIMULATION**

Start doing Mock Exams. Keep track of your scores Identify difficult question types. Go back to application and theory for those areas.

S1:	S2:	53:
51:	S2:	S3:
51:	S2:	S3:

### **HAVING A CRISIS?**

Have a coffee with one of our tutors. You don't have to be our student. Email: info@frasersgamsat.com.au



# KEEP CALM

AND

Waffle

Eat

### **SELF CARE**

Take care of yourself throughout your preparation. Stress hinders the performance of the best athletes and GAMSAT students alike.

## 24th MARCH

### **GAMSAT 2018**

Good luck. This is everything you have been working for.

Don't let stress eat you. You can always resit. Life goes on.

### Difficult Topics

Essays Improving your essay scores involves a complicated dance: Balancing the advancing complexity of your humanities knowledge, honing quote analysis and working on timing everything well.

### Key Topics a non-comprehensive list

#### Section 1

- ☐ Logic and Reasoning
- ☐ Philosophy
- □ Poetry ☐ Fiction
- □ Non-Fiction
- □ Technical Analysis
- ☐ Abstract Reasoning
- □ Comments

#### Section 3

- ☐ Indices / Logarithms
- ☐ Force, Momentum, Newton's Laws
- ☐ Kinematics
- ☐ Organic Chemistry
- □ Physical Chemistry
- ☐ Inorganic Chemistry
- ☐ Human Systems
- □ Biochemistry

