Our Mission:

GradReady is an established edu-tech company that is the leader in its current space of GAMSAT Preparation, with operations in the 5 largest Australian states, and in a phase of product expansion.

We are passionate about providing quality teaching and hope for students to become collaborators in their education instead of passive information receptors, allowing them to be more engaged in learning.

Our mission is to make learning as effective and efficient as possible - this attitude permeates throughout our work - we have a collaborative and problem solving oriented culture.

We have regular team dinners, alumni networks and hope for GradReady to be a place for you to build lifelong relationships and to develop your skills.

Job Description:

The role of Content developer primarily involves the practice of creative and analytical thinking through writing original GAMSAT style questions.

Content developers will also be involved in additional development tasks including contribution to the creation of other GAMSAT-related materials such as textbook, video, and other updates (subject to suitability and availability). Guidance/training will be provided. Previous GAMSAT experience is preferred but not essential.

You will be asked to write MCQs for one or more of the following subjects:

Subject 1: Humanities

- 1. Written communication
- 2. Cartoon
- 3. Fiction extract classic novel
- 4. Full poem
- 5. Non-fiction extract extract from reference text
- 6. Non-fiction extract medical theme
- 7. Non-fictions, cartoons and diagrams

Subject 2: Biology

- 1. Biomolecules & the cell
- 2. Enzymes & cellular metabolism
- 3. Central dogma & cell division
- 4. Nervous system

- 5. Musculoskeletal system
- 6. Cardiovascular system
- 7. Respiratory system
- 8. Gastrointestinal system
- 9. Renal system
- 10. Endocrine system
- 11. Immune system
- 12. Genetics
- 13. Reproductive system
- 14. Evolution
- 15. Experimental design and data analysis

Subject 3: Chemistry

- 1. The Atom
- 2. Chemical Equations and Stoichiometry
- 3. Electrons and Chemical Bonds
- 4. Gases
- 5. Thermodynamics and kinetics
- 6. Acids, Bases, Buffers and Redox reactions
- 7. Electrochemistry
- 8. Common organic reactions
- 9. Special organic reactions
- 10. Stereochemistry and projections
- 11. Biochemistry
- 12. Spectroscopies and Spectrometries
- 13. Laboratory Techniques

Subject 4: Physics

- 1. Motion In One Dimension
- 2. Motion In Two Dimensions
- 3. Newton's Laws and Forces
- 4. Mechanical Equilibrium
- 5. Energy and Work
- 6. Pressure and Heat
- 7. Electromagnetism
- 8. Electrical Circuits
- 9. Waves and Optics
- 10. Nuclear Physics

Experience in one or more of the following areas is preferred, but not required:

- Previous GAMSAT experience

- Track record of academic achievement

Remuneration:

1. \$40 per hour + superannuation for all content development tasks.

Expected Time Commitment:

5-10 (or more if desired) hours per week for content development jobs.

Work is done remotely (WFH) and your schedule is flexible - as long as the agreed work is complete on time

Application Procedure:

Please submit your application through: https://gradready.com.au/jobs/available-positions

Include the following documents in your application:

1. Cover Letter

- Address it to Human Resources and explain why you would be suitable for this role.

- Please specify in your cover letter which subjects (Humanities, Biology, Chemistry or Physics) you are comfortable developing content for.

2. Current CV

3. GAMSAT results statement

If you wish to be considered for multiple subjects, re-submit your application for the appropriate subject. There is no need to alter your application when submitting it for other subjects.

Please save your documents in .pdf and name your attachments in the following format.

- E.g. 3.1 James Jones - Cover Letter

- Note to include the title number of this application form in your attachments.