



<https://www.fa.edu.sg/job/biology-and-chemistry-tuition-teacher/>

## Biology and Chemistry Tuition Teacher

### Description

Future Academy is one of the leading tuition centres in providing high quality tuition service in Singapore. led by former Raffles Girls' School teacher Ms Chen and former Hwa Chong Institution Head-of-Department of Maths Mr Lau, we offer tailored learning programs for students and conduct tuition in 1v6 small groups. We are hiring talented teaching professionals to join our team. If you're excited to be part of a winning team, Future Academy is a great place to grow your career. You'll be glad you applied to Future Academy.

### Responsibilities

- Conduct lessons according to lesson plans
- Reviewing classroom or curricula topics and assignments
- Working with students to help them understand key concepts, especially those learned in the classroom
- Create educational materials to further demonstrate subject matter to be covered
- Assess the progress of assigned students to ensure effective processes
- Plan creative lessons to engage and educate students
- Conducting practice tests to track progress, identify areas of improvement and help set goals for exam preparation
- Providing students positive and constructive feedback

### Qualifications

- Bachelor's Degree in Biological Sciences & Technologies or equivalent
- Passion and excitement for the subject being taught
- Professional experience preparing lesson plans and personalized instruction
- Experience working with children in a supervised setting
- Education in teaching methodology, theory and processes

### Contacts

Email at [hr@fa.edu.sg](mailto:hr@fa.edu.sg).

### Future Academy Pte Ltd

Future Academy Pte Ltd

### Employment Type

Full-time

### Beginning of employment

Immediate

### Industry

Education

### Job Location

175A Bencoolen Street #06-05,  
189650, Bugis, Singapore,  
Singapore

### Working Hours

Flexible

### Base Salary

S\$ 3000 - S\$ 3500

### Date posted

February 6, 2022

### Valid through

31.05.2022