The NUS High School is a specialized school offering a seamless 6-year programme to students between the ages of 12+ and 18 years and who have an aptitude for Mathematics and Science. We invite suitable applicants for the following position:

TEACHER in the following subject: Biology

We are looking for candidates who possess a relevant professional teaching qualification (or equivalent) and:

- have a passion in the relevant teaching subjects and inspire students to love the subjects via teaching and role modelling
- can participate and contribute to the planning, development and teaching of an integrated 6-year curriculum in the relevant teaching subjects
- are effective within and outside the classroom, adopt innovative pedagogies such as IT-enabled learning, differentiated learning, collaborative learning and learner focused interaction
- can initiate and mentor research projects
- are able to provide for the learning needs and character development of high ability learners ranging from 13 to 18 years of age
- are able to contribute as an effective Co-curricular Activities (CCA) teacher and formteacher

Requirements:

- Competent in teaching Biology up to O-level. Knowledge in A-level H2 content is advantageous.
- Enthusiastic and passionate about teaching Year 1 to Year 3 students.
- Research work experience is desirable able to offer and guide Biology/interdisciplinary research projects for high school students.
- Strong interest in a particular field of study (e.g. botany, ecology, molecular genetics, physiology, zoology etc) and able to support Biology Olympiad training using existing resources. Ability to or craft new Olympiad lessons or practicals is advantageous

Remuneration will be commensurate with qualifications and experience. Interested applicants, please write in or email your detailed resume latest by **28 July 2023** to:

Human Resource
NUS High School of Mathematics and Science
20 Clementi Avenue 1
Singapore 129957

Email: hr@highsch.nus.edu.sg



Only shortlisted candidates will be notified.