Position: Design and Technology Teacher - Resistant Materials (Wood,

Metal, Plastic) with opportunity to collaborate with textiles and food

technology

Location: Kowloon, Hong Kong

School: Po Leung Kuk Choi Kai Yau School

A Private Independent through train school. Currently we are still growing and have classes

up to grade 11, approximately 600 students in Primary level and 500 students in Secondary

level. Primarily local students who have been educated through the use of an International

based curriculum. We offer KS3 level classes based on the British National Curriculum and

IGCSE (International General Certificate of Secondary Education) courses through CIE

(Cambridge International Examinations). The school has just recently acquired the

certification to offer IB (International Baccalaureate) as we endeavour to prepare students

for their future educational development at University level. Students experience a

bilingual education from grade 1 (Chinese, English) and have Cantonese as their first

language. The school is blessed with excellent facilities and Design Technology labs and

very determined and caring students. Students participate in a wide range of activities

including music, sport, debates and service activities.

School website: [www.cky.edu.hk](http://www.cky.edu.hk)

Department: Design and Technology Department

We are very lucky in the Design and Technology department to have two well supplied

workshops for Resistant Materials, one brand new Food Technology lab, a well equipped

Textiles room and a very well liked subject. Students take on challenging projects and show

their creativity and teamwork within our subject area. We have just completed our first

IGCSE group under the Resistant Materials curriculum and are now developing Food and

Nutrition and Textiles courses as well as a new year level in the IB course (Group 4

Experimental Sciences - Design and Technology). We have three full time staff members and

one part time including a specialist food and specialist textiles teacher. The workshops

have a full-time qualified design technician who helps to support the role of the teachers.

The following websites shows some of the projects that we have been involved with:

[www.ckydtactionplan.wikispaces.com](http://www.ckydtactionplan.wikispaces.com" \t "_blank)

Job description: We are looking for a Design and Technology teacher that can specialise in

Resistant Materials (Wood, metal, plastic). The job will be to teach KS3 level and IGCSE

classes in the area of Resistant Materials. The work load will be based on 24 lessons per

week (lesson duration 45 minutes). This allows for an excellent amount of time for

collaboration amongst the department and a good amount of planning time.

Applicant: The applicant should have a teaching degree that specialises in Design Technology

or an undergraduate degree in the Design Technology area and be trained as a teacher through

a post graduate program. Preferably the applicant will have experience teaching examination

years and at least two years teaching experience, this is negotiable depending on previous

experience. The wage will be determined according to the Teachers Main Pay Scale and

according to previous experience.

Key responsibilities: Develop and improve teaching and learning at KS3, IGCSE and

possibility of gain some experience in IB. Collaborate and develop schemes of work for KS3

Resistant Materials. Assess and keep consistent records of student work. Work efficiently

and effectively with colleagues and Department Head. Promote the vision and philosophy of

the school. Coordinate with technicians and build connections with primary section. Be

available for special school events and show enthusiasm to be involved in extra curricular

activities to support the students. Attend all department and school meetings. Liaise with

the Head Principal through the Department Head.

If you have any interest in the above appointment please contact via email:

Donna Gee

Design and Technology Head of Department

[donna.gee@cky.hk](javascript:open_compose_win('to=donna.gee@cky.hk'))

Po Leung Kuk Choi Kai Yau School, Kowloon, Hong Kong