

Application for the post of Tutor in Enhancement Course

Chinese * English * Mathematics *

**Please tick as appropriate*

PERSONAL PARTICULARS					
Full name in English (as on HKID card):					
English name (if not shown on HKID cards):					
Name in Chinese:		Age:		HKID card no.:	
CORRESPONDENCE INFORMATION					
Correspondence address:					
Telephone no.:	(Home)			(Mobile)	
E-mail address :					
CURRENT STUDIES					
Name of institution:				Current year of study:	Year
Course attended:		Major (if applicable):			
		Minor (if applicable):			
EXAMINATION RESULTS					
Chinese		English		Mathematics	
CSD		Elective 1 ()		Elective 2 ()	
Elective 3 ()		M1/M2			
RESPONSIBLE POSITIONS HELD IN SMCC & UNIVERSITY (IN CHRONOLOGICAL ORDER)					
Year/ Form	Title of the post		Brief description of responsibilities		
RESPONSIBLE POSITIONS HELD OUTSIDE SCHOOL (IN CHRONOLOGICAL ORDER)					
Year/ Form	Title of the post		Brief description of responsibilities		

AWARDS/ SCHOLARSHIPS

Year/ Form	Title of the award/ scholarship

TUTORING EXPERIENCE (IN CHRONOLOGICAL ORDER)

Were you a Tutor in previous Enhancement/ Remedial Course(s) held at SMCC? (*Tick the appropriate box)	*No <input type="checkbox"/>	*Yes <input type="checkbox"/>
		In Year(s) _____ Subject: English
		In Year(s) _____ Subject: Chinese
		In Year(s) _____ Subject: Math
		In Year(s) _____ Subject: _____

Were you a Tutor in previous Summer Bridging Course(s) held at SMCC? (*Tick the appropriate box)	*No <input type="checkbox"/>	*Yes <input type="checkbox"/>
		In Year(s) _____ Subject: English
		In Year(s) _____ Subject: Chinese
		In Year(s) _____ Subject: Math
		In Year(s) _____ Subject: Life Skills

Year	Name of the organization	Brief description of responsibilities

ADDITIONAL INFORMATION

Please provide any relevant information.

--

Please give the name of a current teacher at SMCC who can provide reference for your application.	Mr. / Ms. / Mrs.
---------------------------------------------------------------------------------------------------	------------------