Course ID ECP020160036

Course Title School-based Support Programme on Developing Curriculum Materials to

Enhance Teaching the Science Education Key Learning Area in the

English Medium

Organising Division

Education Commission and Planning Division

First Issue

Date and

2016/09/30 15:40

Time

Latest Issue

Date and

2017/04/24 14:44

Time

Events(s)

Even (ID)	Date	No. of	Venue	Speaker(s) / Facilitator	Max. no. of participants
	v	Event Days		(s)	r case produce
AA (Full)	2017/06/01 (Thu) - 2018/06/29 (Fri)	4.5	4 days based at each participant school and 0.5 days for a final dissemination session at The Hong Kong Polytechnic University	Programme Coordinator - Mr John Polias	40

Event	Closing date for		Remark
(ID)	Applicant	Recommending / Approving Officer	
AA (Full)	2017/05/29	2017/05/30	This is a Government-funded project commissioned to The Hong Kong Polytechnic University. The school-based support activities will include school-based curriculum review and development workshops, lesson co-planning, lesson observation and demonstration and sharing sessions on teaching pedagogy.

Participant Group

Finance Type: GOVERNMENT, AIDED, CAPUT AND DIRECT

SUBSIDY SCHEME

Level: SECONDARY

Subject/Function: MEDIUM OF INSTRUCTION

Participant: ALL

Objective(s) The Programme will help participants to: (1) enhance teachers' capacity in reviewing and developing their school-based curriculum, designing and developing teaching and assessment materials, and designing teaching and learning strategies to facilitate students' effective learning of the Science Education KLA in the English medium; (2) enhance the teaching pedagogy and skills of teachers teaching the Science Education KLA through the collaboration of the English language teachers and the teachers teaching the Science Education KLA within their own schools; (3) develop strategies with differentiated instructions to cater for learner diversity in the Science Education KLA in the English medium; and (4) support teachers in developing the paradigm and skills required for continuous professional development to meet the changing needs of students which include, among others, equipping teachers with the knowledge and skills in conducting assessment for, as and of learning to feedback on teaching and learning.

Programme Description

The Programme is designed to support teachers in developing teaching materials and skills for teaching the Science Education KLA in the English medium: (1) Duration of Programme: June 2017 – June 2018; (2) Number of event days: Total of 4.5 days – 4 days based at each school and 0.5 days for a final dissemination session at the Main Campus of The Hong Kong Polytechnic University in Hung Hom, Kowloon. The support will include taught sessions and lesson observation with professional feedback, etc.; (3) Number of schools: Minimum 4 schools and a maximum 5 schools; (4) No. of participants per school: Minimum 4 and a maximum 8 teachers per school; (5) Participating teachers: Minimum of 1 Science teacher and a minimum of 1 English Language teacher; and (6) Programme Coordinator: Mr John Polias.

L	ar	ıgı	ıag	ge
N	Ie	diu	ım	

English

CPD

Elements for Principal

Structured Learning

CPD Mode: CPD Hours:

27.0 Hour(s)

Core Areas of Leadership:

II. Learning, Teaching & Curriculum

CPD Elements for Teacher

CPD Mode:

Structured Learning

CPD Hours:

27.0 Hour(s)

CPD Domain:

I. Teaching & Learning

Content Area

Medium of Instruction

Attendance required for successful

80 % Training & development data will be revealed in Teacher's Personal Profile in e-Services Portal upon successful completion.

completion			
Enrolment	Enrolment Method:	Non-web enrolment	
	Number of Nominees from Each School/Unit:	8	
	Requiring School Priority:	Yes	
	Maximum No. of Event(s) selectable:	1	
e	First-Come, First-Served:	Yes	
	Submission of Nomination Form:	SB-SCI Nomination Form.pdf	
Evaluation	Paper evaluation		
Enquiry	Contact Person (s):	Ms Karine Ho (PolyU) / Mr R Cheung (EDB)	
	Enquiry Telephone No:	6798 9477 (PolyU) / 2892 6639 (EDB)	
	Email Address:	lacpd@polyu.edu.hk (PolyU) / eorp2@edb.gov.hk (EDB)	
Remarks	(1) Please use the	attached Nomination Form for application;	
	(2) Participation is on a school basis. Schools applying for the programme must nominate at least four and no more than eight teachers to join the programme;		
	(3) In sending teachers to attend the programme, the school (a) must nominate at least one teacher teaching English Language and another teaching in the Science Education KLA. All teachers nominated must have met the "teacher capability" (Note) criterion for teaching non- language subjects in the English medium and have prior experience in teaching in the English medium;		
	(4) There will be at least one session of lesson observation with professional feedback from the programme coordinator/ instructor.		
	(5) Successful applicants will normally be notified by mail not later than 14 calendar days before the commencement of the programme; and		
	(6) Special Arrangements for Bad Weather(a) Activity for morning session will be cancelled when Typhoon Signal		

No. 8 or above is hoisted or Black Rainstorm Warning Signal is issued at or after 6:30 am.

- (b) Activity for afternoon session will be resumed when Typhoon Signal No. 8 or above or Black Rainstorm Warning Signal is cancelled at or before 11:30 am. Otherwise, Activity for afternoon session will continue to be cancelled.
- (c) Participants will be notified of further arrangement in due course.

Note: The basic requirement for "teacher capability" is Grade C or above in English Language (Syllabus B) of the Hong Kong Certificate of Education Examination (HKCEE) or other recognised qualifications. For details, please log on to the following link:

http://www.edb.gov.hk/en/edu-system/primary-secondary/applicable-tosecondary/moi/support-and-resources-for-moi-policy/index-1.html#Q16.

Certificate to be Awarded

Name of Certificate:

Certificate of Attendance

Awarding

HK POLYTECHNIC / HK POLYTECHNIC

Institution: UNIVERSITY

Remarks:

Modification 2017/04/24 14:44 Highlights

> Event Closing date for Applicant Event Closing date for Approving Officer