# TRAINING WORKSHOP ON INNOVATIVE TEACHING & LEARNING OF SCIENCE THROUGH INQUIRY-BASED SCIENCE EDUCATION (IBSE) FOR TEACHER TRAINERS

25-30 OCTOBER 2015 KUALA LUMPUR, MALAYSIA





## Organised by:





# In Collaboration with:



#### INTRODUCTION

La main à la pâte is an inquiry-based science education programme that was introduced in France in 1996 by prominent academicians, namely, Georges Charpak, Pierre Lena and Yves Quéré. The programme was later launched by the French Ministry of Education in primary schools and since then, the number of schools adopting this approach has multiplied. In 2011, La main à la pâte became a Foundation for Scientific Cooperation with the Academy of Sciences, the Ecole normale supérieure (Paris) and the Ecole normale supérieure de Lyon as its founding members.

Through the *La main à la pate* approach in science learning, children are led to discover and learn science spontaneously and naturally, as they construct knowledge using materials and equipment familiar to them. Students are exposed to situations that arouse their curiosity towards natural phenomena, stimulating them to ask questions and discover the answers as they move through the process of scientific investigations.

The La main à la pate Foundation not only encourages active participation in science lessons but also develops the spirit of teamwork among children. By introducing children to argumentation, The La main à la pate Foundation purports to give a better understanding of words that are spoken, written and read. By encouraging children to debate among themselves when they solve problems, La Main à la Pâte also encourages constructive citizenship.

#### **OBJECTIVES**

At the end of the workshop, participants should be able to:

- Recognise the importance of inquiry-based science education (IBSE) in teaching science:
- Recognise the philosophy and ten principles of *La main à la pâte*;
- > Experience the process of inquiry-based science teaching and learning; and
- ➤ Develop an action plan for disseminating and sharing of experiences on *La main à la pâte* with colleagues and teachers in their respective home countries.

#### **PARTICIPANTS**

The participants in this training workshop will be teacher trainers in Science.

#### **WORKSHOP DURATION AND VENUE**

The training workshop will be held in Kuala Lumpur, Malaysia from 25-30 October 2015.

#### **TRAVEL**

International participants will be expected to cover their own travel expenses and make their own travel arrangements to Kuala Lumpur, Malaysia. Participants should plan to arrive on 25 October 2015 (morning) and departing on 30 October 2015 (afternoon).

#### **FEE**

There is no registration fee and meals will be provided by the organiser during the duration of the training workshop.

#### HOSPITALITY

Local hospitality will be provided by the organizer to the selected participants. This includes accommodation and meals from 25 October 2015 to 30 October 2015. Participants will have to make their own arrangement if they wish to stay beyond these days and therefore should arrange their flight schedules accordingly.

### **PROGRAMME**

Date/Time	25 October 2015 Sunday	26 October 2015 Monday	27 October 2015 Tuesday	28 October 2015 Wednesday	29 October 2015 Thursday	30 October 2015 Friday
8.30 am – 9.00 am						Feed-back and recommendations on professional
9.00 am – 9.30 am		<ul> <li>Opening Remarks:</li> <li>Dato' Ir. (Dr.) Lee Yee Cheong, Chairman, ISTIC Governing Board</li> <li>David Wilgenbus, La main à la pâte Foundation</li> <li>Dato' Sulaiman Wak, Rector, Malaysia Teacher Education Institute</li> </ul>	Hands-on activity III: day dedicated to an integrated project on natural disasters (volcanoes, earthquakes, tsunamis)	Video analysis: roles of the teacher in an ISBE lesson	Micro- teaching, continued	development of teachers/ implementation plan, proposition for the future workshops (focusing on languages, assessment, resource production, conceptual scenarios)
9.30 am – 10.00 am – 10.30 am –	Travel	Official Opening and Keynote Address by YB Dato' Seri Mahdzir Khalid, Minister of				Workshop Evaluation Tea Break
10.30 am –		Education, Malaysia  Tea Break				Conclusion,
11.00 am 11.00 am – 12.00 pm		Hands-on activity I: According to the <i>La main</i> a la pate approach	Hands-on activity III, continued	Micro- teaching, group constitutions, first drafts	Micro teaching, continued	Closing and presentation of certificate of attendance
12.00 pm – 1.00 pm						Lunch and End of the programme
1.00 pm – 2.00 pm		Lunch			Check-out hotel	
2.00 pm – 3.00 pm		Hands-on activity II: According to the <i>La main</i>	Hands-on activity III,	Micro- teaching,	Micro- teaching,	
3.00 pm – 3.30 pm	Check-in hotel	a la pate approach	continued	continued continued	continued	
3.30 pm – 4.00 pm		Tea Break				
4.00 pm – 5.00 pm	Registration		Hands-on activity III, continued	Resources and support		
5.00 pm – 5.30 pm	Analysis of the activities: What is Inquiry based science education?		Presentation of "When the Earth rumbles" project	for trainers and teachers, example from France	Micro teaching, end	Travel
6.30 pm – 8.30 pm	Dinner					
	<ul> <li>Welcome Address by Dato' Dr Samsudin Tugiman, Director of ISTIC</li> <li>Program Briefing by</li> </ul>					
8.30 pm – 10.30 pm	Program Briefing by Dato' Dr. Sharifah Maimunah Syed Zin, Coordinator of the STEM Education Consultative Unit, ISTIC	Review of 1 <sup>st</sup> day Hands- on activity	Science and Language	Resources for trainers	Strategy of implementation	

Note: This programme schedule may be subjected to minor changes without prior notice.

#### **APPLICATION AND CLOSING DATE**

Online application is encouraged to expedite the selection process that can be accessed via Application Online (click here).

All applicants are required to complete the application form as attached in this brochure and submit as early as possible but at the latest by Friday, **18 September 2015** through email to: <a href="mailto:info@istic-unesco.org">info@istic-unesco.org</a> or the ISTIC secretariat office:

International Science, Technology and Innovation Centre for South-South Cooperation under the auspices of UNESCO (ISTIC), c/o Academy of Sciences Malaysia, 902- 4, Jalan Tun Ismail, 50480 Kuala Lumpur, Malaysia.

Tel: +603-2694 9898 Fax: +603-2698 4549

E-mail: info@istic-unesco.org

The application form can also be downloaded from <a href="http://www.istic-unesco.org">http://www.istic-unesco.org</a>. The organiser will inform the successful applicants not later than 12 October 2015.

#### **ORGANISERS**

International Science, Technology & Innovation Centre (ISTIC) for South-South Cooperation under the Auspices of UNESCO

The creation of the International Science, Technology and Innovation Centre for South-South Cooperation under the Auspices of UNESCO (ISTIC) is a follow-up of the Doha Plan of Action, which has been adopted by the Head of States and Government of the Group of 77 and China, during the meeting in Doha, Qatar, from 12th to 16th June 2005 on the occasion of the Second South Summit of the Group of 77.

The Summit urged UNESCO to develop and implement a program for South-South cooperation in science and technology with the objective of facilitating the integration of a developmental approach into national science, technology and innovation policies, capacity building in science and technology through providing policy advice and exchange of experience and best practices, and creating a problem solving network of centers of excellence in developing countries as well as supporting the exchange of students, researchers, scientists and technologists among developing countries.

As reflected by its name, the Centre will act as an international platform for South-South cooperation in science, technology and innovation and make use of the network of the G77 plus China and the Organization of the Islamic Conference. The overall goal of the Centre is to increase the capacity for management of science, technology and innovation throughout developing countries.

#### **Malaysian Teacher Education Institute**

On July 13, 2005, the Cabinet approved the 27 Teacher Training Colleges in Malaysia upgraded to Institute of Teacher Education (IPG). Instead of just issuing institution diploma and certificate graduates, these institutions now have a mandate that entitles awarded a Bachelor of Teaching. The implications of this upgrade makes IPG an institution of higher education at university level. In accordance with the standard changes, IPG has implemented the Bachelor of Teaching (PISMP). ITE first batch have already completed their studies and received a Bachelor of Teaching in 2011.

Institute of Teacher Education produces teachers who are competent and passionate through dynamic teacher development programs in creating a world-class education teachers.

#### **CO-ORGANISER**

#### La main à la pâte Foundation

La main à la pâte aims to renew and develop science teaching in primary schools in France and to contribute to achieving the same aim in many countries. It recommends that teachers implement an inquiry-based approach, combining exploring the world, scientific learning, experiments, mastery of language and argumentation.

For many years, La main à la pâte has been widely implemented abroad and its expertise is regularly solicited in order to inform and train foreign delegations, to organise training sessions abroad, to contribute to the renewal of science teaching in many countries and to make its resources available to its partners. This action falls within the framework of the many relationships maintained by the Academy of Sciences with a number of other academies throughout the world.

# APPLICATION FORM (Typewritten or blocked letters)

FOR OFFICIAL USE ONLY  Reference No:	Please	e affix latest passport photograph			
Received: Checked:	7.43				
Title of Programme: TRAINING WORKSHOP ON INNOV & LEARNING OF SCIENCE THRO BASED SCIENCE EDUCATION TEACHER TRAINE	Date, duration & venue of course: 25-30 OCTOBER 2015, KUALA LUMPUR, MALAYSIA				
ONLINE APPL	LICATION	PLEASE CL	ICK HERE		
1. PERSONAL PARTICULARS:					
Family name (surname):		Date of Birth: (Date/Month/Year)			
First name:			Nationality: (Citizenship)		
Other given names:		Gender: (Male/ Female)			
City and country of birth:			Marital status: (Single/ Married)		
Passport No:	Desi	gnation : Pr	of. / Dr / Mr	/ Mrs / Ms	
2. COMMUNICATION AND MAILING AD	DRESS:				
Applicant's Office Address:		Office			
		Phone No:			
		Office Fax No:			
Email address:	2.0%				
Mobile No:		25-2		3002	
Person to be contacted in case of em	nergency (	name, telep	hone and a	ddress):	
3. EDUCATION:					
Name of institution and Major field place of study			ears of study	Degree	

A. Current	Post:		B. Previous Post:			
Employer:			Employer:			
Duration of service:	From	То	Duration of service:	From	То	
Title of pos	t:		Title of post:			
Current monthly salary(US dollars):  Name of supervisor and title:			Monthly salary (US dollars):			
			Name of supe	ervisor and title	):	
T (			Towns of owner			
Type of org		ant/ Drivets/	Type of organ		ant/ Debrata	
Governmer NGO	nt/Semi-Governm	nent/ Private/	NGO	Semi-Governm	ent/ Private	
130			1100			
Main functions of organization:			Main function	s of organizati	on:	
Total numb	er of employees	in	Total number	of employees	in	
organizatio			organization:			
4						
Description						
. REASONS		THIS PROGRA	THE REAL PROPERTY.	and how you ho	ope to bene	
*Please use REASONS Please brie from this p	FOR APPLYING fly state the reas rogram	THIS PROGRA	M:		ppe to bene	
*Please use REASONS Please brie from this p	FOR APPLYING fly state the reas rogram articipated in an	THIS PROGRA sons for applyin	.M: g this program a	e: YES/ NO		
*Please use REASONS Please brie from this p	FOR APPLYING fly state the reas rogram articipated in an	THIS PROGRA	.M: g this program a	e: YES/ NO	ope to bene	
*Please use REASONS Please brie from this p	FOR APPLYING fly state the reas rogram  articipated in an  Name	THIS PROGRA sons for applyin y ISTIC training of program	M: g this program a programs befor	e: YES/ NO		
*Please use.  REASONS Please briefrom this p  Have you p If yes;	FOR APPLYING fly state the reas rogram  articipated in an  Name of	THIS PROGRA Sons for applyin  y ISTIC training of program	this program a programs before PROFICIENCY:	e: YES/ NO	Date	
*Please use REASONS Please brie from this p  Have you p If yes; CERTIFIC	FOR APPLYING fly state the reas rogram  articipated in an  Name	THIS PROGRA sons for applyin y ISTIC training of program	M: g this program a programs befor	e: YES/ NO		
*Please use REASONS Please brie from this p  Have you p If yes; CERTIFIC	FOR APPLYING fly state the reas rogram  articipated in an  Name of	THIS PROGRA Sons for applyin  y ISTIC training of program	this program a programs before PROFICIENCY:	e: YES/ NO	Date	
*Please use REASONS Please brie from this p  Have you p If yes; CERTIFIC	FOR APPLYING fly state the reas rogram  articipated in an  Name of	THIS PROGRA Sons for applyin  y ISTIC training of program	this program a programs before PROFICIENCY:	e: YES/ NO	Date	

Mother tongue:

7. DECLARATION:	
	a Court of Law of any country? Yes/ No
If yes, please give brief details:	
I certify that my statements in answ correct to the best of my knowledg If accepted to the training workshow i) carry out such instructions and both the nominating government of training; ii) follow the course of study or to which I undertake to study or to which I undertake to study or to iii) refrain from engaging in politic gain; iv) submit any progress reports work or to my home country progressing. I fully understand that if I am grant	op, I undertake to: d abide by such conditions as may be stipulated by ent and the host government in respect of this course raining, and abide by the rules of the institution in train; cal activities, or any form of employment for profit or
Government.	other sufficient cause determined by the nost
Signature of Application :	
Name :	
Date :	
	completed by the Head of Department):
The Government / Organisation of	
nominates	
nonmates	
	(name of applicant)
For the program under the Internat South-South Cooperation (ISTIC) a	tional Science, Technology and Innovation Centre for
	nominee is complete and correct;
	owledge and was appropriately tested for English
Language proficiency. Remarks:	
(Name)	(Signature of responsible Head of Department)
	Address of Department/ Ministry
(Designation)	是是ONTO 1000 EEG 1000 ONTO 1000 EEG 1000 EEG
Official seal/ stamp	
Silling Stall Page 1	
	Office telephone no:
	Office fax no:

Note: INCOMPLETE AND/OR UNENDORSED FORMS WILL NOT BE PROCESSED

Date:

Email address: