

「賽馬會運算思維教育」

《運算思維研討會》

運算思維於香港教育界推行時間尚短，如何有效地在校園實踐至為關鍵。由香港賽馬會慈善信託基金捐助之「賽馬會運算思維教育」計劃將於 2018 年 3 月 16 日(星期五)假香港教育大學舉辦《運算思維研討會 - 運算思維是什麼? 如何教導學生?》，講者為 Tim BELL 教授。

此研討會中, 教授會利用不插電的活動探討何為運算思維，並向老師示範相關的教學手法。同日，李粵博士會於研討會後演講《所有人的運算思維》。

研討會詳情如下：

日期：2018 年 3 月 16 日(星期五)

時間：2:00pm - 5:00pm

地點：新界大埔露屏路 10 號香港教育大學 E 座會議中心

講者：Prof. Tim BELL (University of Canterbury, New Zealand)
李粵博士(華南理工大學)

對象：歡迎各界人士參加，本地中小學教師及教育界專業人士優先。

詳情：請參閱研討會網站 <http://www.lttc.eduhk.hk/?p=22651>

報名：名額有限，先到先得。有意參加者請於 2018 年 3 月 6 日前透過以下連結報名：

<https://anonmachg2.eduhk.hk/machform/view.php?id=29418000>

查詢：電郵：coding@eduhk.hk

電話：852-2948-8554 / 852-2948-8645

CoolThink@JC

Seminar on Computational Thinking – by CoolThink@JC

What is it, and how can I teach it? by Prof. Tim Bell

CT for Everyone by Dr. Li Yue

This Seminar, under CoolThink@JC funded by The Hong Kong Jockey Club Charities Trust, will be organized by The Education University of Hong Kong (EdUHK) on 16 March 2018 (Friday).

Prof. Tim Bell will deliver the topic **Computational Thinking- What is it, and how can I teach it** through engaging "Unplugged" demonstrations. He will show what CT is about, and how teachers can engage their students with it. On the same day, Invited Speech on **CT for Everyone** will be held by Dr. Li Yue.

Details are as follows:

- Date** : 16 March 2018 (Friday)
Time : 2:00pm - 5:00pm
Venue : Conference Centre, Block E, The Education University of Hong Kong, 10 Lo Ping Road, Tai Po, N.T.
Speakers : Prof. Tim BELL (University of Canterbury, New Zealand)
Dr. Li YUE (South China University of Technology, China)
Targets : All are welcome. Higher priority is given to local primary and secondary school teachers, and professionals in education field.
Details : Please visit seminar webpage - <http://www.lttc.eduhk.hk/?p=22651>
Registration : Please register via this link by 6 March 2018 - <https://anonmachg2.eduhk.hk/machform/view.php?id=29418000>
Quota are limited. First-come-first-served.
Enquiry : (Email) coding@eduhk.hk
(Tel) 852-2948-8554 / 852-2948-8645