





# Enhancing Equality in Learning Opportunity – Develop Effective School-based Enrichment Programmes for Under-achievers with High Ability in Low Social Economic Status (2022-2023)

### **Teacher Workshop II**

Date	11st March 2023 (Saturday)		
Time	15:30 – 17:30		
Venue	1) Tai Po Campus D1-LP-07		
(Hybrid	Or 2) Zoom Meeting ID: 969 7417 8825 Passcode: 257556		
mode)	https://eduhk.zoom.us/j/96974178825?pwd=dmRadGMyakhpaDdTSW4za0x6bDBaZz09		
mode)	* Please turn on your camera during the event		
Theme	1. Teacher Workshop II		
Theme	2. Keynote: Disruptive Developments in Education versus Equality in Learning		
	Opportunity – ChatGPT and Beyond		
	Speaker: Prof. Ng Tai Kai (Chair Professor, HKUST)		
Information	Professor Ng Tai Kai is internationally recognised for his distinguished contribution to the		
of Speaker	understanding of theoretical condensed matter physics. He is a Chair professor of the		
of Speaker	Hong Kong University of Science and Technology, a fellow of the American Physical Society and a Croucher Foundation Senior research fellow. From 2014-2020, he was the Executive Director of the Hong Kong Academy for Gifted Education (HKAGE). The Academy is directed at the needs of gifted students who despite their academic powers may be less adept at dealing with the social and interpersonal (or affective) aspects of modern life. The programmes enable the students to realise their potential in academic at non-academic domains.		
	Professor Ng has involved deeply in School education in Hong Kong. He was a Member		
	of the EDB Task Force on Review of School Curriculum and is now the Chairman of the		
	Committee on STEM Education, Curriculum Development Council - the committee is		
	responsible for designing and overseeing the development of STEM education in Hong		
	Kong.		
Rundown	15:30 – 15:35	Sign in	
	15:35 – 15:45	Welcome Remarks	
		Prof. Sin Kuen-Fung (SEC, EdUHK)	
	15:45 – 16:30	Disruptive Developments in Education versus Equality in Learning	
		Opportunity – ChatGPT and Beyond	
		Speaker: Prof. Ng Tai Kai (Chair Professor, HKUST)	
	16:30 – 16:40	Coffee Break	
	16:40 – 17:25	Teacher Sharing	
		Q&A by Dr Lui Tze Leung, CSENIE	
	17:25 – 17:30	Programme End	
Language	Cantonese		
Registration	https://eduhk.au1.qualtrics.com/jfe/form/SV 40beleU0ylPPPkq <register now=""></register>		
Contact	Mr. Feifan Pang Mobile: (852) 2948 8675, email: fpang@eduhk.hk		

**Sponsor:** 



















## 促進平等學習機會 - 為才華未展的學生製定有效的校本增潤課程計劃 (2022-2023)

## 教師工作坊 (二)

日期	2023年3月11日(星期六)		
時間	15:30 - 17:30		
地點	1) 香港教育大學大埔校園(D1-LP-07)		
混合模式	或 2) ZOOM 線上直播 會議號: 969 7417 8825 密碼: 257556		
	https://eduhk.zoom.us/j/96974178825?pwd=dmRadGMyakhpaDdTSW4za0x6bDBaZz09		
	*活動期間請開啟視像通話功能		
主題	1. 教師工作坊(二)		
	2. 專題講座:「	教育中的顛覆性發展與平等學習機會——ChatGPT 及長遠進展」	
	講者: 吳大琪教	授(香港科技大學講座教授)	
講者介紹	吳大琪教授以其對理論凝聚態物理的傑出貢獻而享譽國際。他是香港科技大學講座		
	教授,是美國物理學會院士,也是 Croucher 基金會資深研究員。2014 年至 2020年,他擔任香港資優教育學院(HKAGE)的院長。該學院服務有特殊天賦的學生,儘管他們的學術能力極強,但他們在應付現代生活的人際(或情感)方面的能力較		
	弱。該學院使學生能夠發揮其在不同領域的潛力。		
	初。以子的近天子工程的为对于六江(山山水外外山)相方		
	時是課程發展議會 STEM 課程委員會主席。該委員會負責設計和監督香港的 STEM 課		
	程發展。	PH 772	
活動流程	15:30 – 15:35	報道	
	15:35 – 15:45	歡迎辭	
		冼權鋒教授(香港教育大學特殊特殊教育與輔導學系)	
	15 45 16 20	專題講座	
	15:45 – 16:30	「教育中的顛覆性發展與平等學習機會——ChatGPT 及長遠發展」	
	16.20 16.40	講者: 吳大琪教授(香港科技大學講座教授)	
	16:30 – 16:40	小休	
	16:40 – 17:25	老師分享	
	17.25 17.20	問答環節 吕梓良博士 香港教育大學特殊學習需要與融合教育中心	
<b>油田知寺</b>	17:25 - 17:30	活動完結	
使用語言	廣東話 <a href="https://eduhk.au1.qualtrics.com/jfe/form/SV_40beleU0ylPPPkq">https://eduhk.au1.qualtrics.com/jfe/form/SV_40beleU0ylPPPkq</a> <請即報名>		
報名			
聯絡	龐飛帆先生 電話: (852) 2948 8675;電郵: fpang@eduhk.hk		

#### **Sponsor:**











