#### The Chinese University of Hong Kong Department of Psychiatry Schedule for October, 2022

<u>Date</u>	<u>Time</u>	Activity	Speaker/Team
Oct6	14:30-15:30	Clinical Case Conference (MUL)*#	Dr. Alexandra HO
		Consultation liaison psychiatry	Supervisor: Dr. Arthur MAK
Oct13	14:30-16:30	Quality Assurance Meeting (SH)# / (TPH)#	All Clinical Staff
Oct20	14:30-16:00	Psychotherapy Case Conference (SH)#	Dr. Irene KAM
		Kohut - Theory of Narcissism - Dr Ron Lee's	
		presentation series 2	
	16:00-17:00	Psychotherapy Supervision (SH)#	
Oct27	14:30-16:00	Academic Lecture *	Prof. David SHUM
		Prospective Memory Impairments in Individuals with	Yeung Tsang Wing Yee and
		Schizophrenia Spectrum Disorders	Tsang Wing Hing
			Professor in
		Registration:	Neuropsychology,
		https://bit.ly/3QIRF21	Chair Professor of
			Neuropsychology and
			Dean of Faculty of
			Health and Social Sciences
			PolyU

Venue: \*Live video #Closed meeting @Non-CME Event MUL TPH SH

Seminar Room, Conference Room 1 Dining Room

Multi-centre, G/F, Wing D Ward 7AB

Tai Po Hospital, Tai Po Hospital Dept. of PsychiatryTai Po, N.T. Tai Po, N.T. 7/F, Shatin Hospital

Shatin, N.T.

Please contact 2607-6025 two days before hand to arrange presentation equipment.

http://www.psychiatry.cuhk.edu.hk

# Department of Psychiatry, CUHK







# ACADEMIC LECTURE



## Prof. David SHUM

Yeung Tsang Wing Yee and Tsang Wing Hing Professor in Neuropsychology, Chair Professor of Neuropsychology and Dean of Faculty of Health and Social Sciences PolyU

Date: 27 Oct 2022 (THU) Time: 14:30 - 16:00 Venue: To be held by Zoom



# **Topic:** Prospective Memory Impairments in Individuals with Schizophrenia Spectrum Disorders

#### **Abstract:**

While retrospective memory (RM) is the ability to recall or recognised past events or information, prospective memory (PM) is defined as remembering to carry out intended actions in the future. Some examples include remembering to take medication at the correct time and remembering to pay bills. Compared to RM, PM research has a relatively short history and not as many studies have been conducted. However, in recent years, researchers have recognised the importance of PM given its relationships with everyday functioning and independence. In addition, PM impairment has been found to be related to prefrontal lobe functioning. Therefore, researchers have started to investigate PM problems in different clinical groups. In this presentation, Professor Shum will review prospective memory impairments in individuals with schizophrenia spectrum disorders. Specifically, he will clarify the nature and extent of this impairment in this group of individuals; examine its cognitive, psychological, and neural correlates; and whether it can be trained or improved.

### **Biography:**

Professor Shum is a neuropsychologist who has over 30 years of experience in the assessment and rehabilitation of higher-level cognitive functions (e.g., attention, memory, and executive function) in normal and brain-injured children and adults. He has published a number of neuropsychological tests such as the Comprehensive Assessment of Prospective Memory and the Australian Retrograde Memory Test and has also conducted randomized controlled trials that evaluated the effectiveness of training/intervention on brain functions.

Professor Shum has been awarded over 25 national and international competitive grants by funding bodies such as the Australian Research Council, the National Health and Medical Research Council in Australia, Health and Medical Research Fund, and the Hong Kong Research Grants Council.

He has published 4 books, 1 edited book, 9 book chapters, over 294 refereed journal articles, and 6 encyclopaedia entries. Professor Shum has been invited to present his research at many national and international conferences and he is on the editorial board of international journals such as Neuropsychological Rehabilitation and PsyCh Journal.

In 2015, Professor Shum was appointed an Honorary Academic Consultant at the Key Laboratory of Mental Health, Institute of Psychology, Chinese Academy of Sciences, Beijing, Chinese Mainland. In 2017, he was appointed a Distinguished Visiting Professor at the Institute of Psychology, Chinese Academy of Sciences, Beijing, Chinese Mainland.

Registration is required. For enquiries, please contact 26076025. Please display the registration name for joining the Zoom lecture.

