

MSc (EdN) Inauguration Conference cum Launching Ceremony

Integrating Horizons: Advances in Educational Neuroscience

The Education University of Hong Kong (EdUHK) is proud to introduce its cutting-edge Master of Science in Educational Neuroscience (MSc(EdN)) during its 30th anniversary celebrations. Coinciding with this significant milestone, the "Advances in Educational Neuroscience" conference seeks to pave the way for an illuminating academic exchange, coinciding with the welcoming of our inaugural MSc(EdN) cohort. A significant highlight of this event will be the three keynote speakers, who are world-class Chinese neuroscientists. Through their keynote speeches, we aim to expand the discursive space, enabling Chinese contributions to resonate within the global educational neuroscience community.

We cordially extend an invitation to all educational neuroscience professionals and students of Master of Science in Educational Neuroscience (MSc(EdN)) to attend this ground-breaking conference marking EdUHK's three-decade legacy of educational excellence and innovation. We are convinced that this event will not only honor the rich history and future of EdUHK but also propel the field of educational neuroscience forward with new vigor and purpose.

Conference Chair

Chair Professor LI Hui (Philip) (李辉教授)

Program Advisor, Master of Science (Educational Neuroscience), AEDI, The Education University of Hong Kong

I. Opening Address

Chair Professor CHAN Che Hin Chetwyn (陳智軒教授)

VP(RD), The Education University of Hong Kong

II. Keynote Speeches

Professor LUO Yuejia (罗跃嘉教授)

Professor at Faculty of Psychology, Beijing Normal University and University of Health and Rehabilitation Sciences. President-Elected of The Chinese Psychological Society

The mutual influence of emotion and cognition and their neural mechanisms

Professor TAN Li-hai (谭力海教授)

Dean, Shenzhen Institute of Neuroscience, Jinan University Cultural Dynamics in Neurodevelopment: The Case of Reading Brain

Chair Professor LI Ping (李平教授)

Dean, Faculty of Humanities, The Hong Kong Polytechnic University Multimodal language representation and multimedia learning: Educational neuroscience in the digital era

III. Program Introduction Dr. WU Dandan(吴丹丹博士)

Program Leader, Master of Science (Educational Neuroscience), AEDI, The Education University of Hong Kong

"One Small Step for EdUHK, One Giant Leap for Education": Launching the MSc(EdN) Program

Time: 11:30am-1:00pm, 27 August 2024 (Tuesday)

Venue: Chan Shiu-Chow Performing Studio, D2-LP-05, EdUHK, Tai Po.

Format: Onsite (线下讲座)

Language: Chinese (Mandarin) (普通话)

