City Literary Awards 2020

Awards Presentation Ceremony

via Zoom meeting

Date: 6 February 2021 (Saturday)

Time: 14:30 - 17:00

Moderators: Miss Silvia TAM, Mr. YIM Yu Fung

Organiser: Department of Chinese and History, City University of Hong Kong

Sponsors: Tin Ka Ping Foundation, Mr. Zhang Dapeng

Supporting organisations: Hong Kong Literary, Student Literature, Fleurs des Lettres

Time	Schedule
13:20	Registration (Award recipients sign in Zoom meeting at 13:20)
14:00	Registration (Guests sign in Zoom meeting at 14:00)
14:30-14:35	Welcome speech
	Prof. CHING May Bo (Head of Department of Chinese and History & Director of
	Chinese Civilisation Centre, CityU)
14:35-14:45	Acknowledgements
	Prof. CHAN Hon Fu Raymond, the Vice-President (Student Affairs), CityU,
	expresses thanks to the event sponsors.
	Prof. WALKER Richard M, the Dean of College of Liberal Arts and Social
	Sciences, CityU, expresses gratitude to the supporting organisations, advisors and
	planners.
14:45-14:50	Ceremony photos
14:50-15:30	Announcement of awards (Secondary School Category and Tertiary Institution
	Category)
	Award recipients' acknowledgements
	Champions' acceptance speeches (Secondary School Category and Tertiary
	Institution Category)
15:30-16:00	Judges' comments on award-winning works
	Secondary School Category:

	Modern Chinese poetry—Ms. YAU Yan Ni
	Prose—Ms. TSE Ngo Sheung
	Novel—Mr. YUEN Siu Cheong
	Tertiary Institution Category:
	Modern Chinese poetry—Dr. LAU Wai Shing
	Prose—Dr. POON Po Chiu
	Novel—Dr. NG Mei Kwan
16:00-16:45	Keynote speech – "City and Literature"
	Speaker: Dr. MA Ka Fai (MACH Programme Leader, Department of Chinese and
	History, CityU)
16:45-16:55	Retrospect and prospects
	Mr. Edward CHAN Chi Kian (Vice Principal and Panel Head of Chinese Language,
	SKH Saint Mary's Church Mok Hing Yiu College)
	Mr. Kevin YAN Pui Kei (Chinese teacher, Tung Wah Group of Hospitals Kap Yan
	Directors' College)
	Dr. CHAN Hok Yin (Associate Head, Department of Chinese and History, CityU)
17:00	End of ceremony
17:00	End of ceremony