Summer Taster Programme 2022 - Application Form

(1) Please specify your interested session(s) (You may select more than 1 session)

Deadline: 10 June 2022

Session*		Discipline
29 June 2022 (Wed)	9:30 am – 12:30 pm	Nursing
29 June 2022 (Wed)	2:00 pm - 5:00 pm	Gerontology
30 June 2022 (Thu)	9:30 am – 12:30 pm	Management in Social and Business Sustainability
30 June 2022 (Thu)	2:00 pm - 5:00 pm	Health Information and Services Management
☐ 4 July 2022 (Mon)	9:30 am - 12:30 pm	Early Childhood Education
☐ 4 July 2022 (Mon)	2:00 pm – 5:00 pm	Psychology
☐ 5 July 2022 (Tue)	9:30 am – 12:30 pm	Occupational Therapy
☐ 5 July 2022 (Tue)	2:00 pm – 5:00 pm	Biomedical and Forensic Science
		Medical Laboratory Science
☐ 6 July 2022 (Wed)	9:30 am – 12:30 pm	Radiation Therapy
☐ 6 July 2022 (Wed)	2:00 pm – 5:00 pm	Physiotherapy

^{*} Places are limited and registration is on a first-come-first-served basis. Students will receive notification from the College if their registrations are successful.

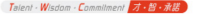
(2) Fill in your personal particulars

Full Name:	(English)	(Chinese)
Secondary School:		
Form:	F.1 / F.2 / F.3 / F.4 / F.5 / F.6	(Please circle as appropriate)
Contact number:		
Email:		

Please return the completed form to applytwc@twc.edu.hk or fax it to 2782 5994. For enquiry, please contact the Registry. (Tel: 3190 6673, Email: applytwc@twc.edu.hk)

NOTE: Your registration status may be sent to your secondary school for record.





Summer Taster Programme 2022

A series of workshops and activities delegated for secondary school students



[#] Lunch will be arranged for students who have registered for any session(s) on the same day.

\equiv		29 June 2022 (Wed)	30 June 2022 (Thu) 4 July 2022 (Mon)		5 July 2022 (Tue)		6 July 2022 (Wed)	
		Nursing	Management in Social and Business Sustainability	Early Childhood Education	Occupational Therapy		Radiation Therapy	
Summer Taster Programme 2022 - Rundowr	9:30 am	 Orientation Game Booths by Clubs and Societies Interactive Nursing Laboratory workshop Nursing skills demonstration Simulation Laboratory demonstration Fun Filled activities Sharing of students/ graduates/ clinical associates 	 Introduction to Sustainability Management Interactive workshop on Social Entrepreneurship Discussion on career prospects of graduates 	 Welcome speech by Programme Leader(s) Introduction of ECE Programmes Touring: ECE PlayLab The importance of storytelling for young children's development: How to select stories and tips for storytelling Group activities 1: - storytelling - Sharing of students/ ECE Society Group activities 2: Drama Activities 	 Welcome speech by Programme Leader & Introduction of TWC, MHS and OT programme Orientation to OT Laboratory Interactive OT Laboratory workshop - Experienced of disability in daily activities Promotion by OT Society Round up and Q & A 		 Orientation VERT demonstration and workshop Patient setup demonstration and moulding Treatment planning demonstration 	
	12:30 pm 2:00 pm	Lunch on campus						
		Gerontology	Health Information and Services Management	Psychology	Biomedical/ Forensic Science	Medical Laboratory Science	Physiotherapy	
	2:00 pm	 Orientation Workshop Aged Simulation Laboratory demonstration Sharing of students/ graduates/ clinical teachers 	 Introduction to the programme Workshop of Medical Coding and Electronic Medical Record system Career opportunities 	 Orientation The science of well-being Counseling Lab Art and Play therapy tools Virtual Reality demonstration EEG demonstration 	■ Orientation ■ Game Booths by TWC SU Medical Science Society ■ Display of Forensic Science items (3-D footwear impressions, insects specimen and CSI equipment) ■ Interactive Life Science Laboratory workshop - Glucose test, protein test - Electrocardiogram (ECG), Electromyography (EMG) - Laboratory models demonstration	 Interactive Medical Science Laboratory workshop Anatomical & Cellular Pathology Microscopic slides preparation Microscopy demonstration Medical Microbiology Laboratory investigation of bacterial infection 	 Introduction to Physiotherapy Electrotherapy machines demonstration Fitness test and Exercise participation Robotic technology Balance and walking analysis 	