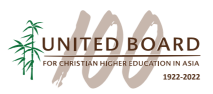
Sponsored by



■ 田家炳基金會 Tin Ka Ping Foundation



United Nations SDGs International eTournament 2021 聯合國可持續發展目標國際線上競賽 2021



Open to all students studying at higher education institutions (sub-degree to doctoral degree)



- 1. To raise students' awareness of United Nations Sustainable Development Goals (SDGs);
- 2. To enable students of different backgrounds to learn to work together online as a team to complete specific tasks.





Champion Team HK\$10,000 cash^[4] and Award Certificates







Stage 1 29 Jul~2 Aug 2021

Learn teamwork & work out game strategies^[1]

- Get to know the teammates of your allocated team;
- Learn about effective teamwork with online materials provided;
- Discuss game strategies for Stage 2 with instant messaging app.

Stage 2

5~12 Aug 2021

Teams to compete on SDGs knowledge^[2]

- Get as many "blocks" as possible on an online platform, through answering SDGs questions^[3];
- Compete with other teams by working with your teammates according to the strategies developed.



1st Runner-Up Team **HK\$8,000** cash^[4] and Award Certificates 2nd Runner-Up Team **HK\$5,000** cash^[4] and Award Certificates



Most Valuable Players

(individual prizes; 3 places)

Up to **HK\$3,000** each with Award Certificate

Registration & More Info

http://chtl.hkbu.edu.hk/ sdg-connect-gcr

Registration closes at 23:59, 25 July 2021 (China Standard Time, GMT +8)



- [1] Participating students will be placed into teams of 4 to 5 students by the eTournament Organiser according to a mechanism, to ensure that each team has a mix of students of different backgrounds; students are not allowed to form teams themselves.
- [2] Students who do not fulfill the requirements set by the eTournament Organiser in Stage 1 will be disqualified and cannot proceed to Stage 2. The requirements will be announced at the start of Stage 1.
- [3] The SDGs questions are in English.
- [4] Each team prize is meant to be shared by the members on each winning team who remain active at the end of Stage 2.