

iGEM 2020 Bronze Medal

Team Student Leaders

5D Chau Ka Wai

5D Yung Wing Chun

Team Members 5B Leung Ngo Shuen, 5B Lau Wai Shan Gina

5B Sun Tsz Ching, 5B Wan Kylie, 5B Yim Tse Lam 5B Kevin Lin, 5B Wong Yuk Long, 5C Tam Sze In 5D Chan Sze Wing, 5D Ho Cheuk Yan, 5D Kong Cheuk Ying 5D Xiao Xun Amanda, 5D Yeung Hoi Laam, 5D Yeung Sze Yan 5D Cheng Ka Ho, 5D Fung Ka Kit, 5DHo Kam Lung 5D Law Chun Man, 5D Leung Ho Sing, 5D Lou Ho Kwan 5D Leung Mun Fuk Tong Tom, 5D Yu Chun Him 5E 02 Fu Tik Wai, 5E 05 Ma Wing Sze

Our school's Form 5 students participated in the International Genetically Engineered Machine Competition 2020 (iGEM) with the research topic "Targeting intervention on the AI-2/LuxS quorum sensing system", and we won the bronze prize. iGEM is an annual competition in the synthetic biology field. In 16 years, the competition has grown to an international scale, in which many universities and high schools have participated. iGEM has cultivated countless talents and promoted the study, exchange and cooperation of graduate students from all over the world.

The following is the official website of the competition:

https://2020.igem.org/Main_Page And our team's wiki page: https://2020.igem.org/Team:HK_HCY

