

Our students participated in the following gifted education programs
(2023/24 School Year):

The University of Hong Kong HKU Academy for the Talented
HKU Dentistry Academy for the Talented
The University of Hong Kong Summer Institute—Secondary School Programmes
Advance AI application development with Python
The University of Hong Kong Junior Science Institute
Mathematics in Action I (Maths)
Exercise and Health: Strategies on Health and Exercise Performance
The Chinese University of Hong Kong Faculty of Education Program for the Gifted and Talented
Biochemistry and Disease II
Love-to-Write: Portraying Characters with an Enchanting Pen
Introduction to Advanced Mathematics—The World of Mathematics and Science—Online Course
...Music is...Art is...Life is...
Introductory Mathematical Thinking and Problem Solving Skills
Adventures in Mathematics
A Glance at the Physical World
Biochemistry, Immunity and Infections I
Lyric and Song Composing
Introduction to Architectural Design and Representation
Looking into Abnormal Psychology
The Chinese University of Hong Kong Faculty of Science—Science Academy of Young Talent
Wonderful World of Physics
Nutrition Across the Lifespan
Statistics modeling and Big Data Analysis
Secondary Schools – The Hong Kong University of Science and Technology Dual Program
Level 2 (Life Science)
The Hong Kong University of Science and Technology –The Enrichment Program for Gifted Learners (Summer Program)
A Mathematical Introduction to Game Theory
Introduction to Microbiology: Germs or Gems
Look Inside Our Body —— Animal Physiology course
The Education University of Hong Kong Artificial Intelligence and Digital Competency Education Centre
Certificate of Attendance Programme for the Use of Generative Artificial Intelligence Tools for Learning
The Hong Kong Academy for Gifted Education (Current Members : 16 students)
Leadership Camp
Common-core Programme “Know More About Giftedness”
International Biology Olympiad – Hong Kong Contest 2023
STEAM Talk (Level I): Smart Dentistry Transforming Patient Experience
Biotechnology Talk (Level III): Trends in Stem Cell Research and Modern Biotechnology
Innovation Course (Level II): Artificial Intelligence and Internet of Things Application – Making Innovative Smart Living Products (Phase I)
Opportunities and Challenges 2023: Building and Innovating with DNA
Environmental Science Course (Level III): Analytical Research on Climate and Sustainability (Phase I)