香 港 資 優 教 育 學 苑 The Hong Kong Academy for Gifted Education 香港特別行政區政府教育局資助 Subvented by the Education Bureau, the Government of the HKSAR



E1NAS002T (Not-token required)

[Gifted Programme] Academic Introductory Talk Series National Security Talk (Level I)

Science and Technology Security

Mr LEUNG Wai Kit (Director of Training and Curriculum Development, Patriotic Education Centre)

> Application Deadline 25 Jan 2025 12:00 noon

Intended Learning Outcomes

Upon completion of the gifted programme, gifted students should be able to:

- 1. describe the theory of national security and the concept of One Overall Goal
- 2. explain the importance of science and technology security in national security;
- 3. analyse the relationship of international affairs and national security;
- 4. enhance the sense of national identity and sense of national security.

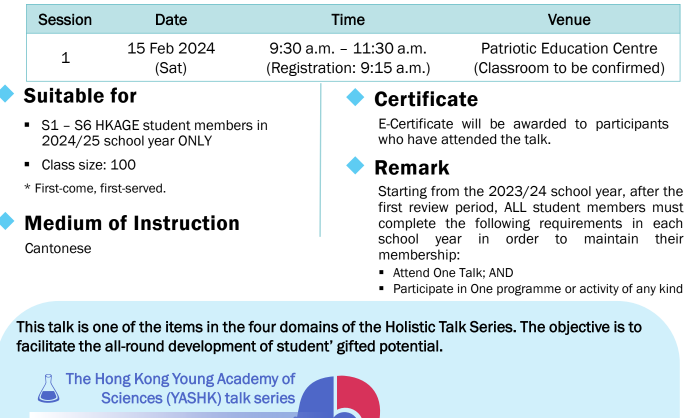
Gifted Programme Introduction

Schools mainly conduct National Security Education through interdisciplinary collaboration to enhance the general students' awareness of National Security and Law-abiding Awareness.

To cater for the gifted students' learning need for a deeper understanding and awareness of various major fields of National Security, this thematic talk aims to discuss the theory of National Security and the Concepts of One Overall Goal, fostering a sense of national identity among gifted students and enchanting their awareness of national security.

Let's protect the soul of the Nation and protect Science and Technology Security.

Schedule



Talks are about emerging technology to inspire students' motivation in pursing knowledge in specialized areas.

Enguiry

Academic Introductory Talk Series

Introduce trendy topics to widen the students' horizons.

Celebrities Talk Series

Celebrities share their life-changing moments to enhance students' aspirations for life.

Future Insight Talk Series

Professionals explain the latest trend in their industry to give students an insight to plan their future.

📞 3940 0101 📈 programme@hkage.org.hk