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[Gifted Programme]

\bigcirc Future Insight Talk Series

The Future of Caregiving: Leveraging Innovative Technologies and Addressing SEN Challenges

Hong Kong Applied Science and Technology Research Institute (ASTRI)

Application Deadline 9 July 2025 12:00 noon

Intended Learning Outcomes

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

- 1. Understand the latest developments in innovative technology within the field of special education for caregivers;
- 2. Gain opportunities to communicate with experts and collaboratively explore solutions.

Future Insight Talk Series

Gifted Programme Introduction

- There are over 10,000 parents in Hong Kong who bear the responsibility of caring for children with special needs. These responsibilities encompass not only daily care but also advocacy for a good learning environment and social opportunities for their children. With the rapid development of innovative technology, caregivers' efficiency has significantly improved, helping them cope with challenges such as emotional fluctuations, insufficient educational resources, and multifaceted coordination. This seminar features focus groups to share the latest technological applications, promote the exchange of experiences, and collaboratively explore solutions, ensuring that every child with special needs receives better support and growth opportunities.
- The seminar is co-organized by HKAGE and ASTRI. For more details, please refer to the poster on the next page.

Schedule

Session	Date	Time	Venue
1	16 Jul (Wed)	04:00 p.m. – 05:00 p.m.	Inno Network, 1/F, Hong Kong Productivity Council, 78 Tat Chee Avenue, Kowloon Tong

Suitable for

- P4 S6 HKAGE student members in 2024/25 school year.
- Class size: 20
- * First-come, first-served.

Medium of Instruction

Cantonese



Certificate

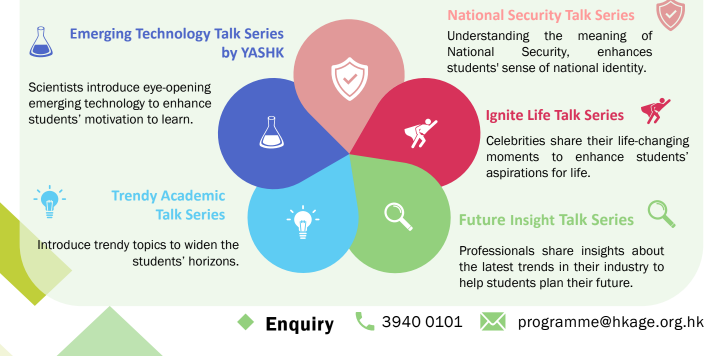
E-Certificate will be awarded to participants who have attended the talk.

Remark

Starting from the 2023/24 school year, after the first review period, ALL student members must complete the following requirements in each school year in order to maintain their membership:

- Attend One Talk; AND
- Participate in One programme or activity of any kind

This talk is one of the items in the five domains of the Holistic Talk Series. The objective is to facilitate the all-round development of student' gifted potential.





善用創新科技應對特殊教育需求的挑戰 融合未來的照顧服務 講座及焦點小組

Seminar and Focus Group on The Future of Caregiving: Leveraging Innovative Technologies and Addressing SEN Challenges

_{日期} 2025年7月16日 (星期三)

時間 下午4時至5時

地點 九龍達之路78號 生產力大樓1樓Inno Network

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時浩邦先生 香港應用科技研究院 物聯網感測與人工智能技術部 副總監



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黃俊文先生 貝智人工智能有限公司 首席執行官 講者

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李岳駿老師 禮賢會恩慈學校 (知識管理組) 主任



羅頴嘉博士 香港教育大學 特殊教育與輔導學系 助理教授

全港有超過一萬名家長需要照顧特殊需要的子女,這些責任不僅限於日常照料, 還包括爭取良好的學習環境和社交機會。創新科技的應用能顯著提升照顧者的效率,幫助他們應對情緒波動、 教育資源需求及多方協調等挑戰。本次活動將聚焦於創新科技在特殊教育照顧者領域的最新發展, 促進教育者、科研專家及照顧者分享經驗,探索解決方案。

在本刊物/活動內(或由項目小組成員)表達的任何意見、研究成果、結論或建議,並不代表香港特別行政區政府、創新科技署或創新及科技基金一般支援計創評審委員會的觀點,



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兀創新科技署



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