




Online Information Session: Call for STEMM Enthusiasts!

(A1OTH002T)

<p>Introduction</p>	<p>Are you looking for advanced learning opportunities in STEMM?</p> <p>Would you like to join the STEMM Talents Network at HKAGE, locally and globally?</p> <p>Register now to know more about upcoming opportunities!</p> <p>This online information session will mainly introduce the five major STEMM (science, technology, engineering, mathematics and medical sciences) advanced learning opportunities for students who are prepared, enthusiastic and committed to develop mastery in STEMM to solve problems and to innovate. Other advanced learning experiences & opportunities provided by the HKAGE will also be briefly covered.</p> <p>The 5 major STEMM advanced learning programmes for Talent Development:</p> <ol style="list-style-type: none"> 1. ASTRI X HKAGE: STEM Talent Mentorship Programme <i>New</i> 2. World Science Scholar <i>New</i> 3. Global Talent Mentoring Scheme (Mentee Nomination - Hong Kong 2nd cohort) 4. Project-based Learning (PBL) Mentorship <i>New</i> 5. Personal Growth Development (PGD) Mentorship <i>New</i> <p><i>(All the above learning programmes will be commenced in the school year of 2021-2022 but should have the selection and pre-launch activities in the summer 2021.)</i></p>
<p>Type</p>	<p>Information Session (Non-Token required)</p>
<p>Target Participants</p>	<ul style="list-style-type: none"> ➢ P4 – S6 HKAGE student members ➢ P4 – S6 HKAGE student members' parents ➢ Capacity: 200 <p>* <i>First come, first served. (by ratio student:130, parents: 70)</i></p>
<p>Medium of Instruction</p>	<p>Cantonese (supplemented by English, if necessary)</p>



Intended Learning Outcomes	Upon completion of the activities, students should be able to: <ul style="list-style-type: none">• identify the nature and scopes of the mentorship programmes;• appreciate the variety of learning programmes in develop my interest into talent;• identify the major application procedure and timeframe of the STEM advanced learning programmes; and• describe 2 desirable qualities of a STEM learner.
Application Deadline	4 Mar 2021, Thursday (12:00 noon)
Schedule	Date: 5 Mar 2021 (Fri) Time: 5:00 p.m. – 6:30 p.m. Format: Zoom Meeting
Attendance	Students and parents are required to complete the feedback forms to mark your attendance and for our further enhancement.
Enquiries	For enquiries, please contact Ms Venus Wong at 3940 0101 or email to ale@hkage.org.hk
Contact ALED	 

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