

## Diversity Learning Grant 2025 – 2026

Domain	Program / Course Provider	Objective(s)	Targets (Number / Level / Selection)	Duration / Start Date	Deliverables (What students will learn / get)	Teacher-in-Charge	Budget to be Applied for
English Language	Alumni who got Level 5 or above in DSE Writing Paper.	To stimulate students to produce better pieces of writing in terms of content, language and organization.	Number: Around 10 S.4 – S.5 students  Selection: Based on their annual English results in 2024 – 2025 and teachers' observation	Sep – Dec 2025	Students will be exposed to various ways of producing better pieces of writing for the public exam.	Mr. Mo Ziyu	\$6,400 (Tutor Fee)
Economics	Various Tertiary Education Institutions in Hong Kong (e.g. CUHK, HKU, or HKUST)	<ul style="list-style-type: none"> <li>- To develop an interest in exploring human behaviour and social issues through an economic perspective.</li> <li>- To enhance students' higher-order thinking by developing their capacities in economic analysis.</li> </ul>	<u>Number:</u> 2-4 S.4 – S.5 students  <u>Criteria:</u> High achievers in Economics	Depending on the program provider	Students will be exposed to problems in different branches of Economics.	Mr. Ngai YC	\$ 16,000 (Course Fee & Application Fee)

Domain	Program / Course Provider	Objective(s)	Targets (Number / Level / Selection)	Duration / Start Date	Deliverables (What students will learn / get)	Teacher-in-Charge	Budget to be Applied for
Science (Senior forms)	Science summer camps / summer workshops 2026 organized by tertiary institutions and external organizations	To develop students' interest in learning science.	<p><u>Number:</u> 6 S.4 – S.5 students</p> <p><u>Selection:</u> S.4 – S.5 students who are talented and interested in science</p> <p><u>Priority:</u> S.4 – S.5 students who study at least two of the following subjects: biology, chemistry and physics</p>	Jul 2026 – Aug 2026	<ul style="list-style-type: none"> <li>- Students will take part in various activities related to science.</li> <li>- Students will know more about the science degree programmes offered by the tertiary institutions.</li> </ul>	Mr. Cheng KM	\$ 1,000 x 6 = \$ 6,000 (Camp Fee & Application Fee)
Science (Senior forms)	Science summer course 2026 organized by tertiary institutions	To nurture scientifically talented students.	<p><u>Number:</u> 6 S.4 – S.5 students</p> <p><u>Selection:</u></p> <ul style="list-style-type: none"> <li>- Nominated by subject teachers</li> <li>- S.4 &amp; S.5 students who are interested in learning science</li> </ul> <p><u>Priority:</u> High Achievers in Physics / Chemistry / Biology</p>	Jul 2026 – Aug 2026	Students will learn advanced knowledge of certain aspect of science through systematically developed enrichment courses.	Mr. Cheng KM	\$ 4,000 x 6 = \$ 24,000 (Course Fee & Application Fee)

Domain	Program / Course Provider	Objective(s)	Targets (Number / Level / Selection)	Duration / Start Date	Deliverables (What students will learn / get)	Teacher-in-Charge	Budget to be Applied for
Science (Senior forms)	Science day camps / workshops / competitions organized by tertiary institutions and external organizations (2025 – 2026)	<ul style="list-style-type: none"> <li>- To enrich students' knowledge in certain areas of science.</li> <li>- To prepare students who are interested in science for their future studies and careers.</li> </ul>	<u>Number:</u> Depends  <u>Selection:</u> <ul style="list-style-type: none"> <li>- Nominated by subject teachers</li> <li>- S.4 – S.5 students who are interested in certain areas of science</li> </ul>	Whole year	<ul style="list-style-type: none"> <li>- Students will take part in learning activities related to certain aspects of science.</li> <li>- Students will know more about the science degree programmes offered by the tertiary institutions.</li> </ul>	Mr. Cheng KM	\$ 7,000
Science (Biology)	Science Academy for Young Talent by CUHK (Biology).	To nurture students who are talented in biology.	<u>Number:</u> Depends  <u>Selection:</u> <ul style="list-style-type: none"> <li>- S.5 Biology students</li> <li>- Academic results will be used for the selection</li> <li>- Students who are interested in learning science</li> </ul>	Jul – Aug 2026	Students will be exposed to different problems in Biology.	Ms. Yeung YC	\$ 4,000 x 4 = \$16,000 (Course Fee & Application Fee)
Visual Arts	Non-profit making organizations / Employ instructors to teach students exploring different art-making techniques	To enrich Students' design techniques / drawing skills	<u>Number:</u> 10 – 30 S.4 – S.6 students  <u>Selection:</u> Nominated by Visual Arts Department	Sept 2025 - Aug 2026	Students' artworks and reflection	Ms. Chan SY	\$51,000 (Course Fee)

<b>Domain</b>	<b>Program / Course Provider</b>	<b>Objective(s)</b>	<b>Targets (Number / Level / Selection)</b>	<b>Duration / Start Date</b>	<b>Deliverables (What students will learn / get)</b>	<b>Teacher-in-Charge</b>	<b>Budget to be Applied for</b>
Visit Design / Art Exhibition	- Art Basel 2026 - Fine Art Asia - Affordable Art Fair	Enhance students' aesthetic experience	<u>Number:</u> 45 S.4 – S.6 students  <u>Selection:</u> Nominated by Visual Arts Department	Oct 2025 - Aug 2026	Students' artworks and reflection	Ms. Chan SY	\$5,000 (Ticket Fee)

**Total: \$131, 400**